

# CE103 Algorithms and Programming I

## Week-4

Fall Semester, 2021-2022

Download [DOC](#), [SLIDE](#), [PPTX](#)



# Introduction to Code Reusability and Automated Testing

During this course we will use entry level of shared library development and their tests and test automations. Also we will see TDD(Test Driven Development) approach.

During this course we will use **Windows OS, Eclipse and Visual Studio Community Edition** environments for examples.

Each example will include two function

"Hello " printing function with name `sayHelloTo(name)` and  
sum of two variable function for basic, `sum = sum(a,b)`.

This sum function will add a to b and return result to sum variable.

We will locate them in library and use them from a console application, also we will  
create unit tests for testing their functionalities and return variables

# Shared Library Development

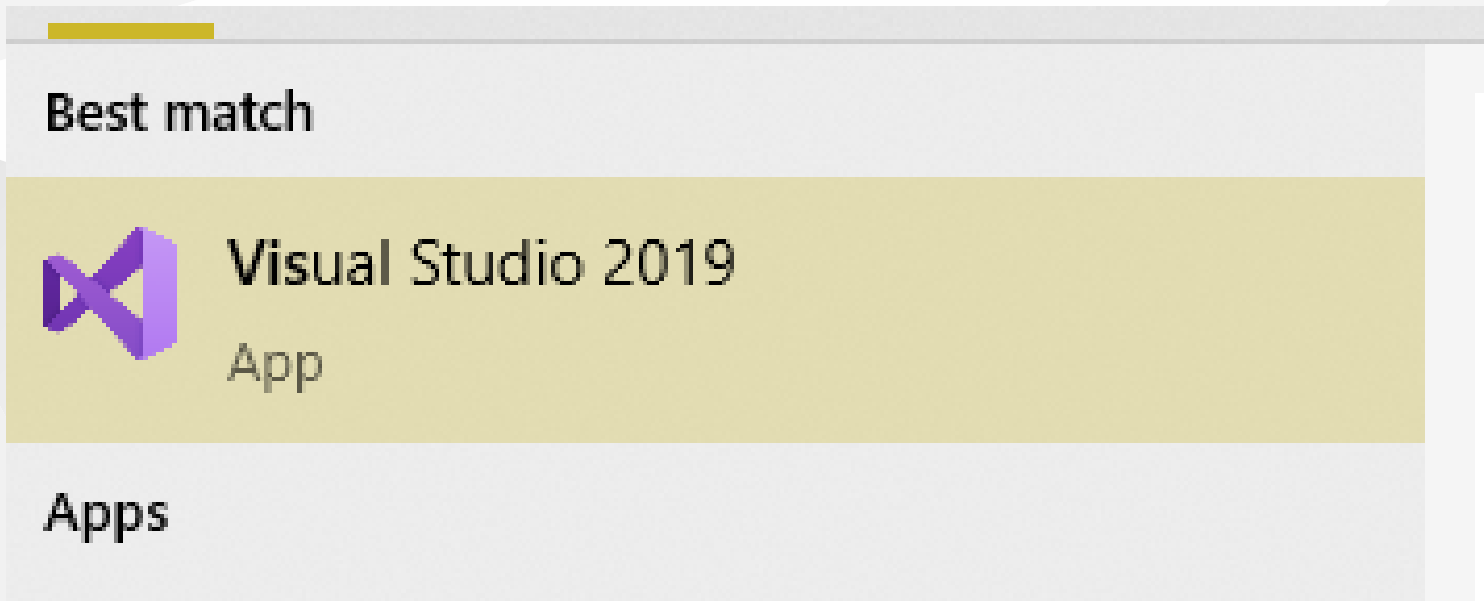
## C Programming (Static Library)

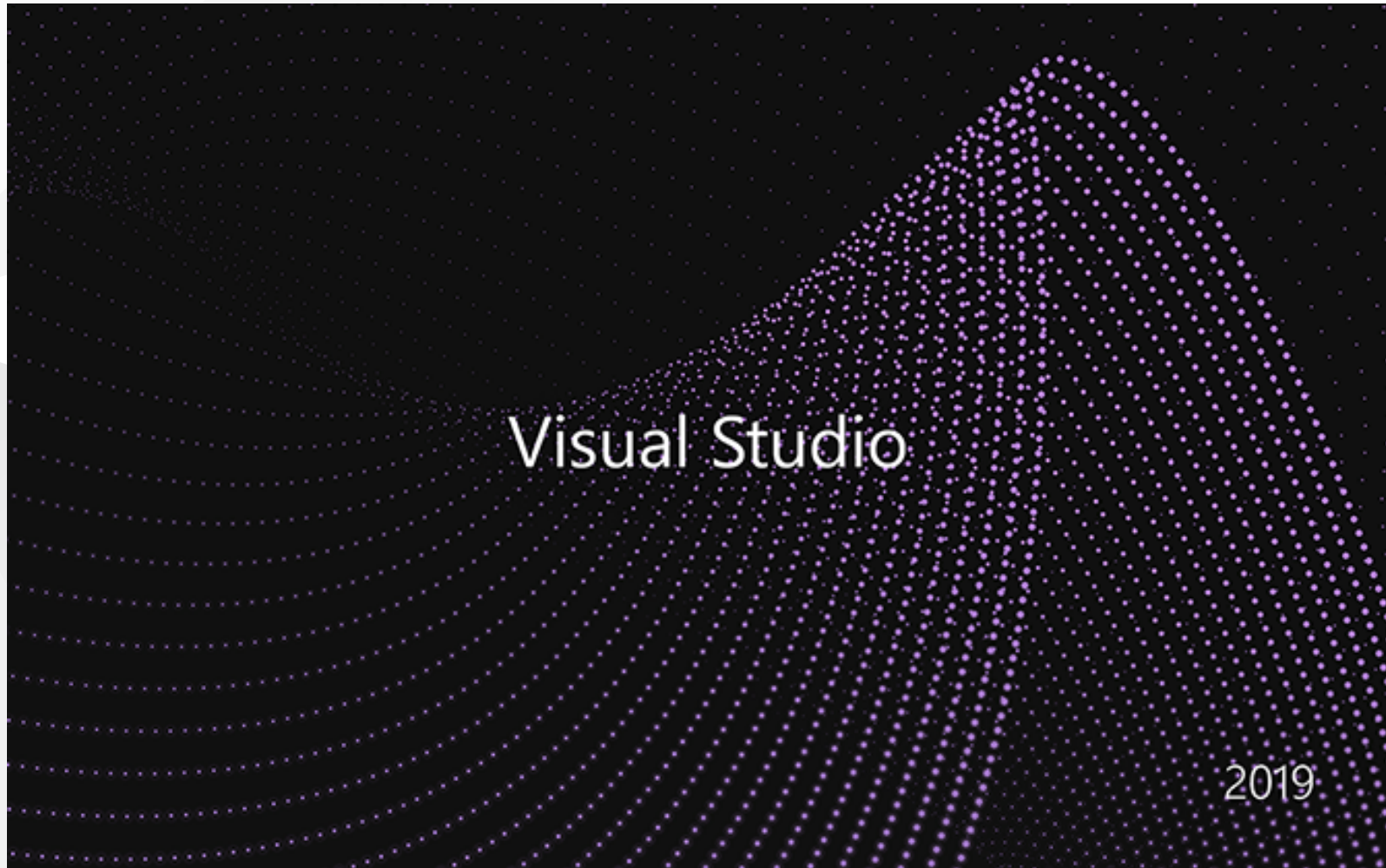
### Visual Studio Community Edition

In this sample we will create **c-lib-sample** project that contains library, executable, unit tests and unit test runners.

First of all you install Visual Studio Community Edition from website  
[Visual Studio 2019 Community Edition - Son Ücretsiz Sürümü İndir](#)

Open visual studio community edition and select create a new project







## Select create a new project

### Get started



#### Clone a repository

Get code from an online repository like GitHub or Azure DevOps



#### Open a project or solution

Open a local Visual Studio project or .sln file



#### Open a local folder

Navigate and edit code within any folder

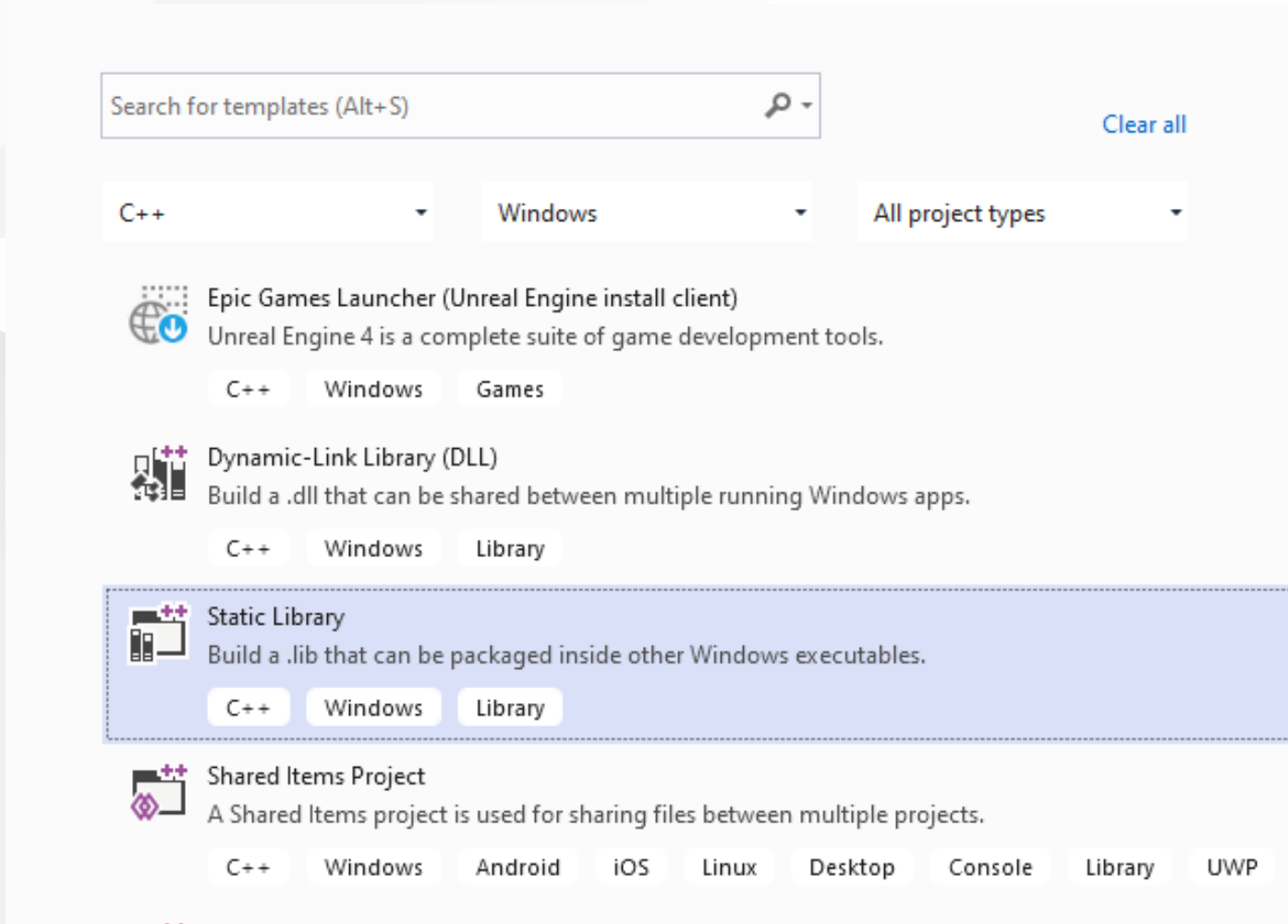


#### Create a new project

Choose a project template with code scaffolding to get started

[Continue without code →](#)

## Select C++ static library from project list



## Name static library project

# Configure your new project

Static Library C++ Windows Library

Project name

c-sample-lib

Location

E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103

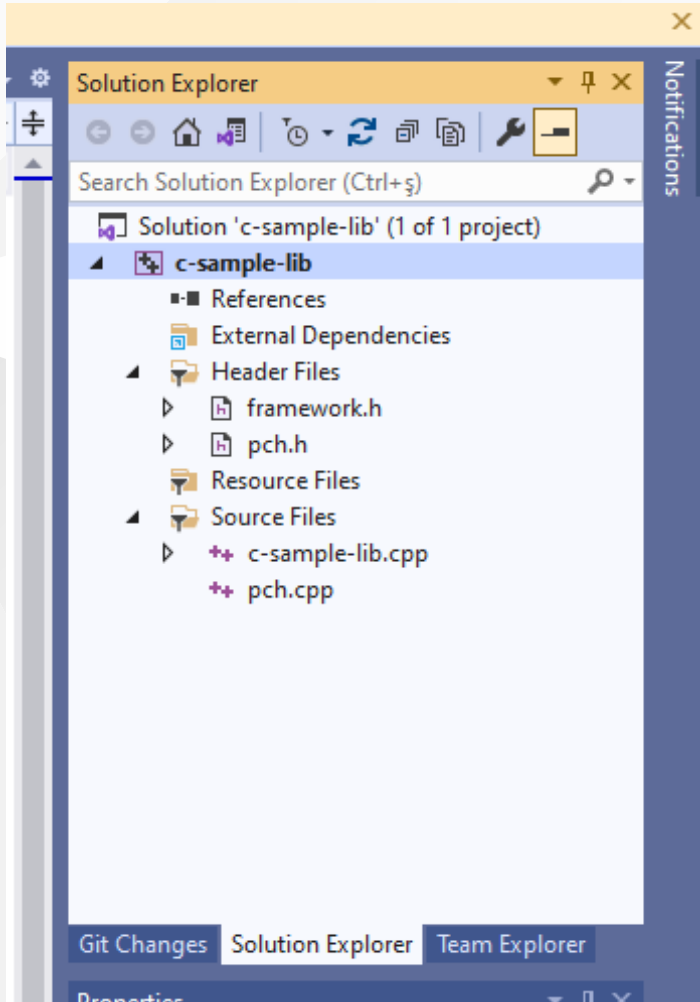


Solution name ⓘ

c-sample-lib

Place solution and project in the same directory

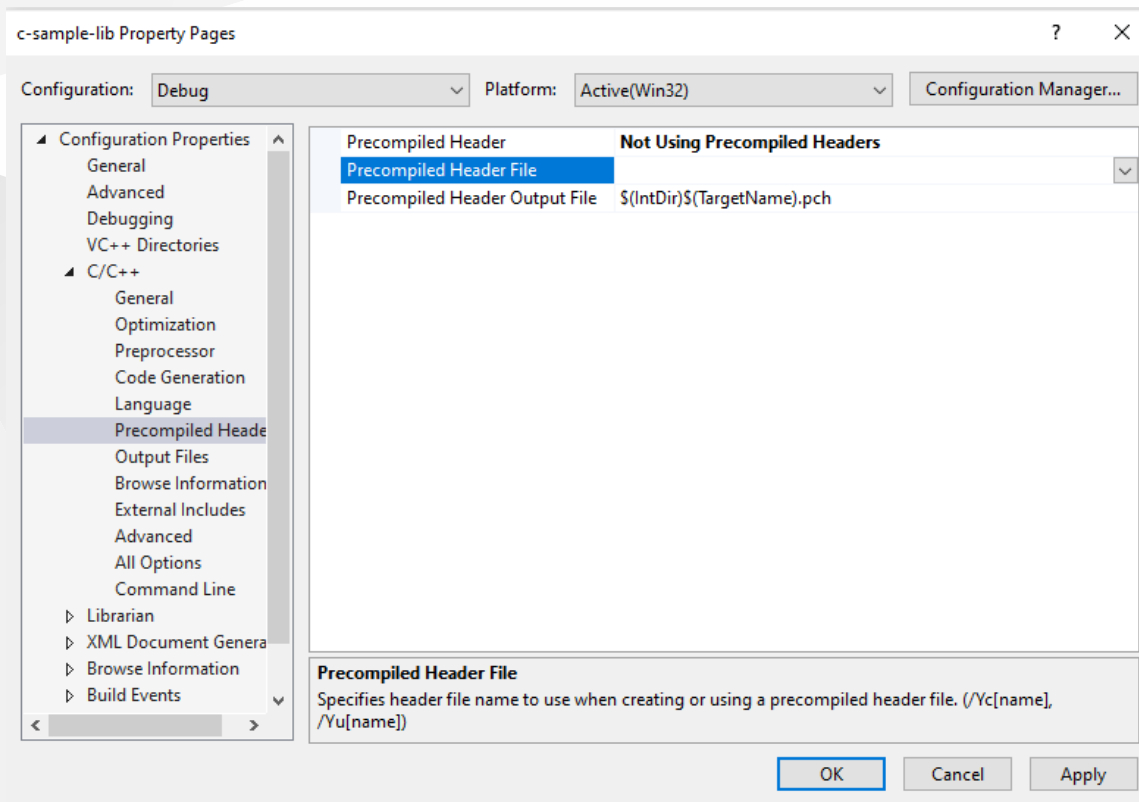
## Default configuration come with C++ project types and setting



In the c-sample-lib.cpp you will sample function

```
void fncsamplelib()  
{  
  
}
```

Delete pch.h and pch.c files. Also disable use precompiled header settings from configurations and change to "Not Using Precompiled Headers", also you can delete precompiled Header File.



# Customize library header name and update "framework.h" to "samplelib.h"

Insert your functions inside the c-sample-lib.c and update header files also.

```
// c-sample-lib.cpp : Defines the functions for the static library.
//

#include "samplelib.h"
#include "stdio.h"

/// <summary>
///
/// </summary>
/// <param name="name"></param>
void sayHelloTo(char* name){

    if (name != NULL){
        printf("Hello %s \n",name);
    }
    else {
        printf("Hello There\n");
    }
}

/// <summary>
///
/// </summary>
/// <param name="a"></param>
/// <param name="b"></param>
/// <returns></returns>
int sum(int a, int b){

    int c = 0;
    c = a + b;
    return c;
}
```

also update samplelib.h

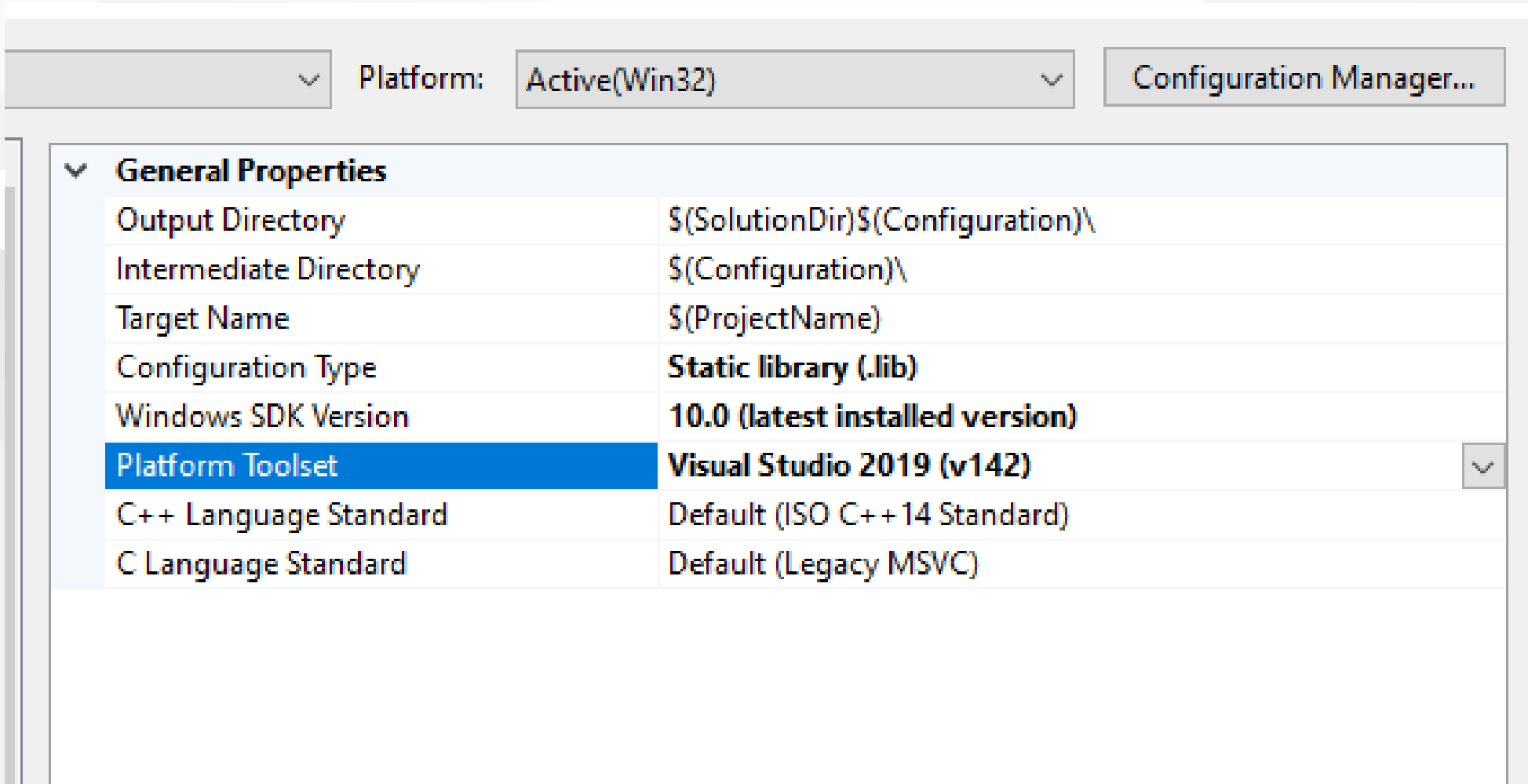
```
#pragma once

#define WIN32_LEAN_AND_MEAN           // Exclude rarely-used stuff from Windows headers

void sayHelloTo(char* name);
int sum(int a, int b);
```



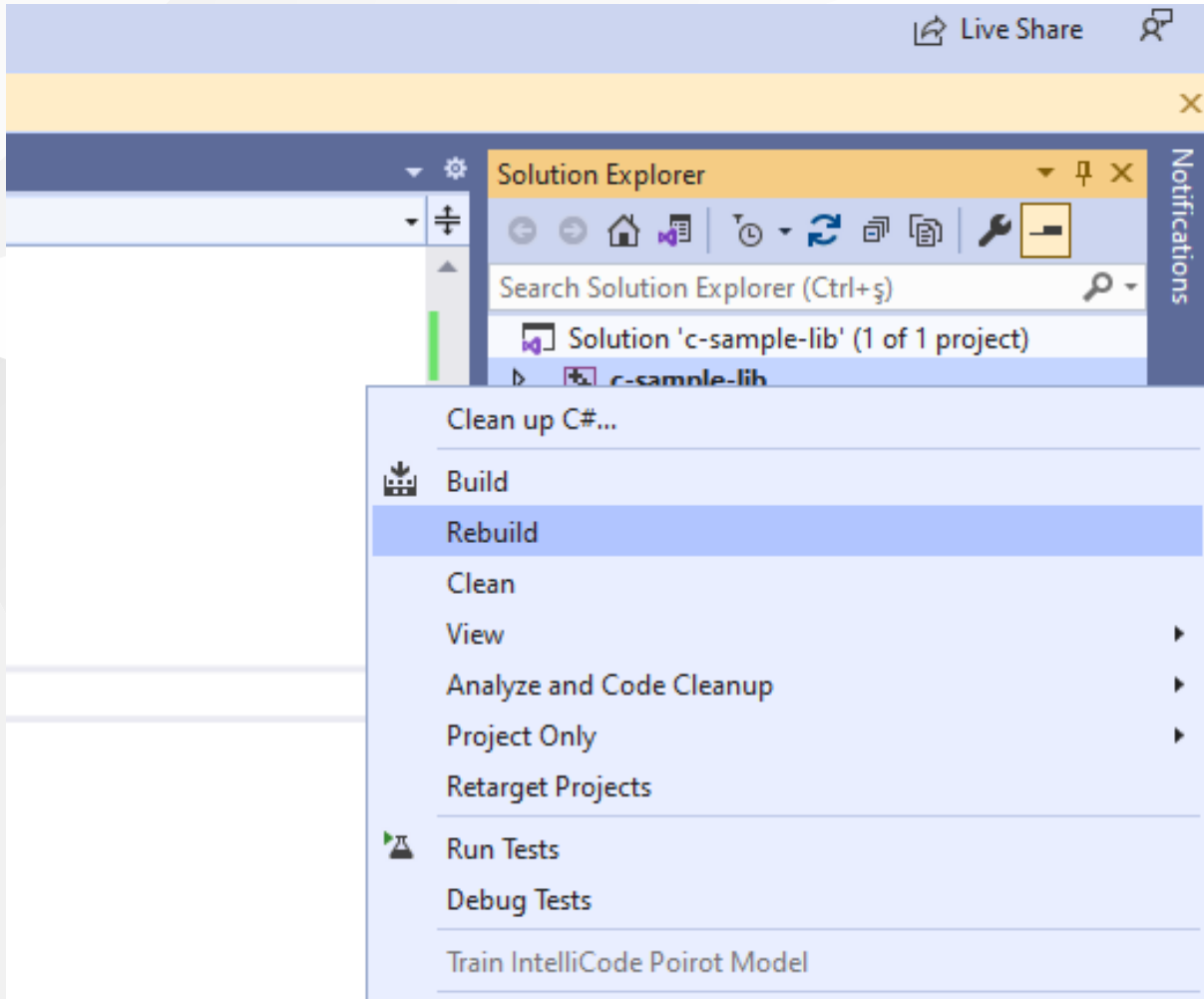
If you check configuration you will see that for C compiler we are using Microsoft Environment and Toolkits



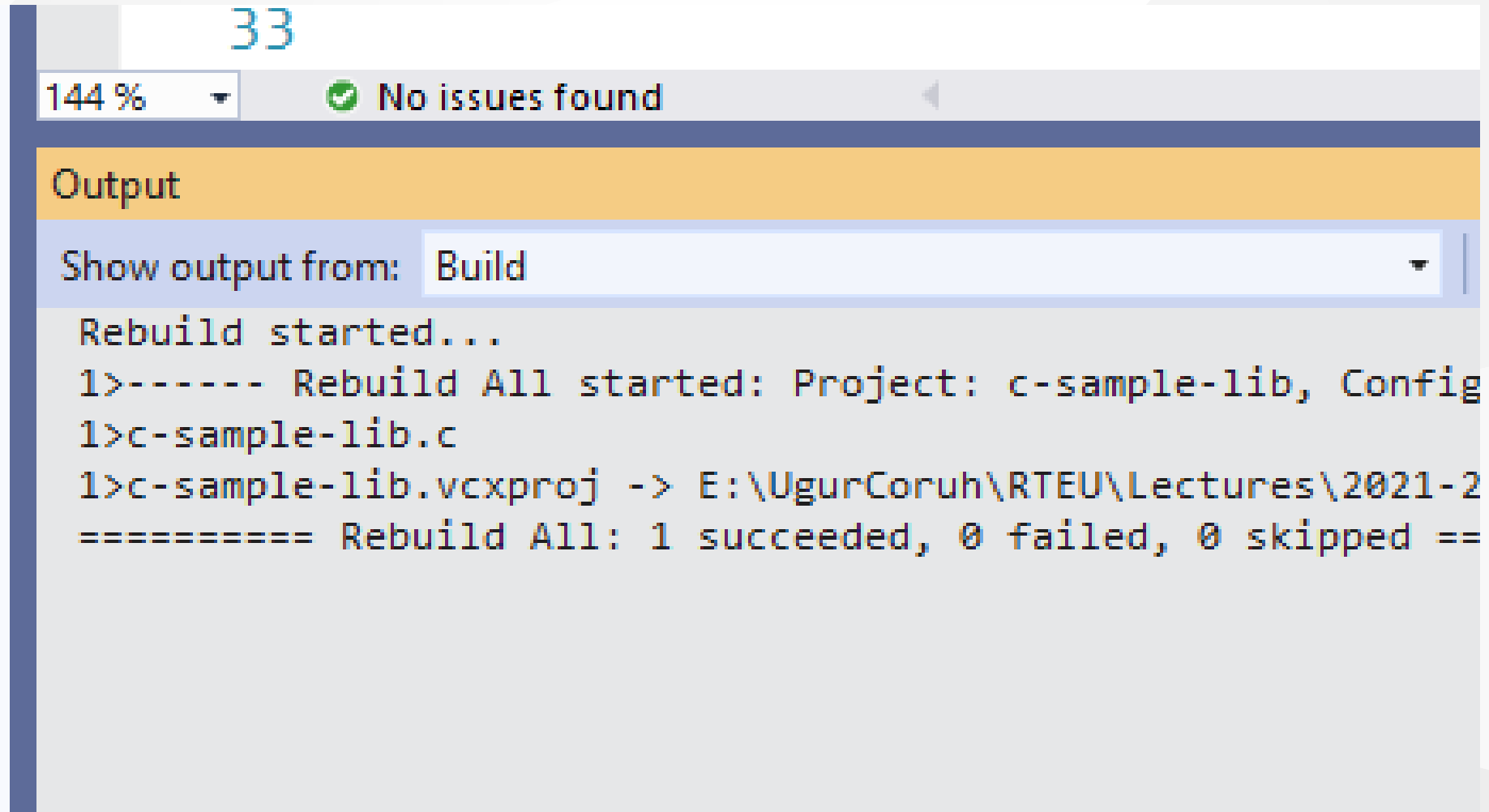
Platform: Active(Win32) Configuration Manager...

General Properties	
Output Directory	\$(SolutionDir)\$(Configuration)\
Intermediate Directory	\$(Configuration)\
Target Name	\$(ProjectName)
Configuration Type	<b>Static library (.lib)</b>
Windows SDK Version	<b>10.0 (latest installed version)</b>
Platform Toolset	<b>Visual Studio 2019 (v142)</b>
C++ Language Standard	Default (ISO C++ 14 Standard)
C Language Standard	Default (Legacy MSVC)

## Now we can compile our library



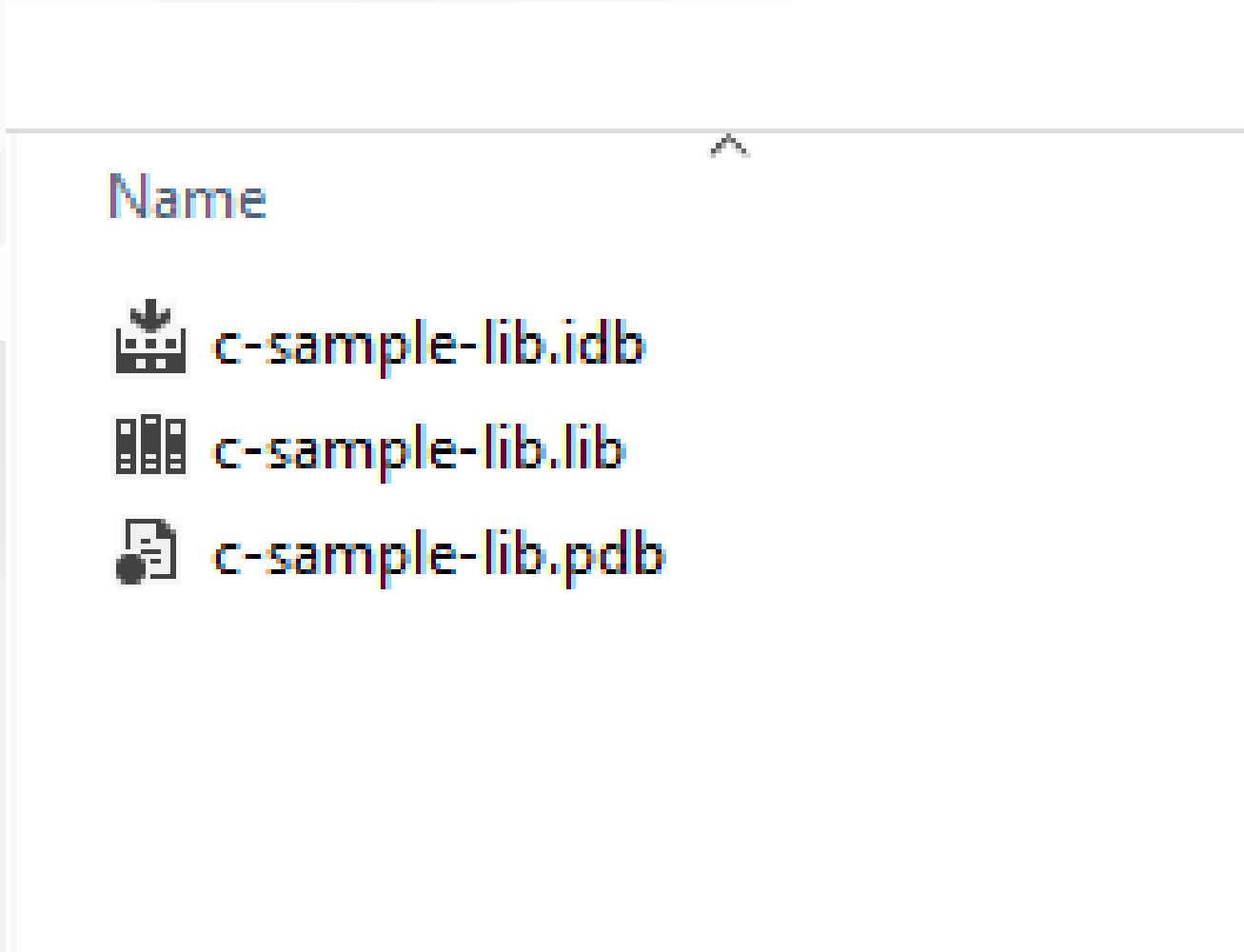
You can follow operation from output window



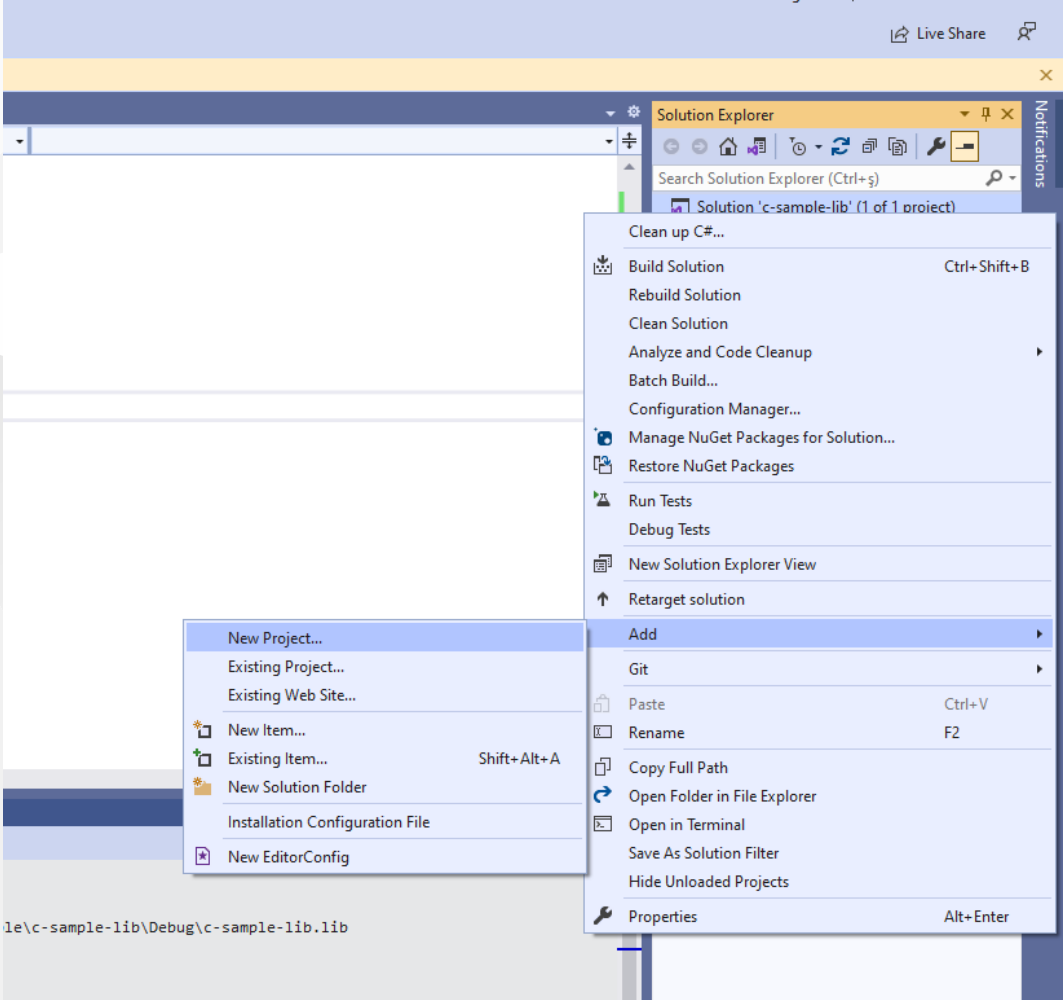
The screenshot shows an IDE's output window. At the top, there is a status bar with '144 %' zoom level and a green checkmark icon followed by the text 'No issues found'. Below this is a tab labeled 'Output'. Under the 'Output' tab, there is a dropdown menu labeled 'Show output from:' with 'Build' selected. The main area of the output window contains the following text:

```
Rebuild started...
1>----- Rebuild All started: Project: c-sample-lib, Config
1>c-sample-lib.c
1>c-sample-lib.vcxproj -> E:\UgurCoruh\RTEU\Lectures\2021-2
===== Rebuild All: 1 succeeded, 0 failed, 0 skipped ==
```

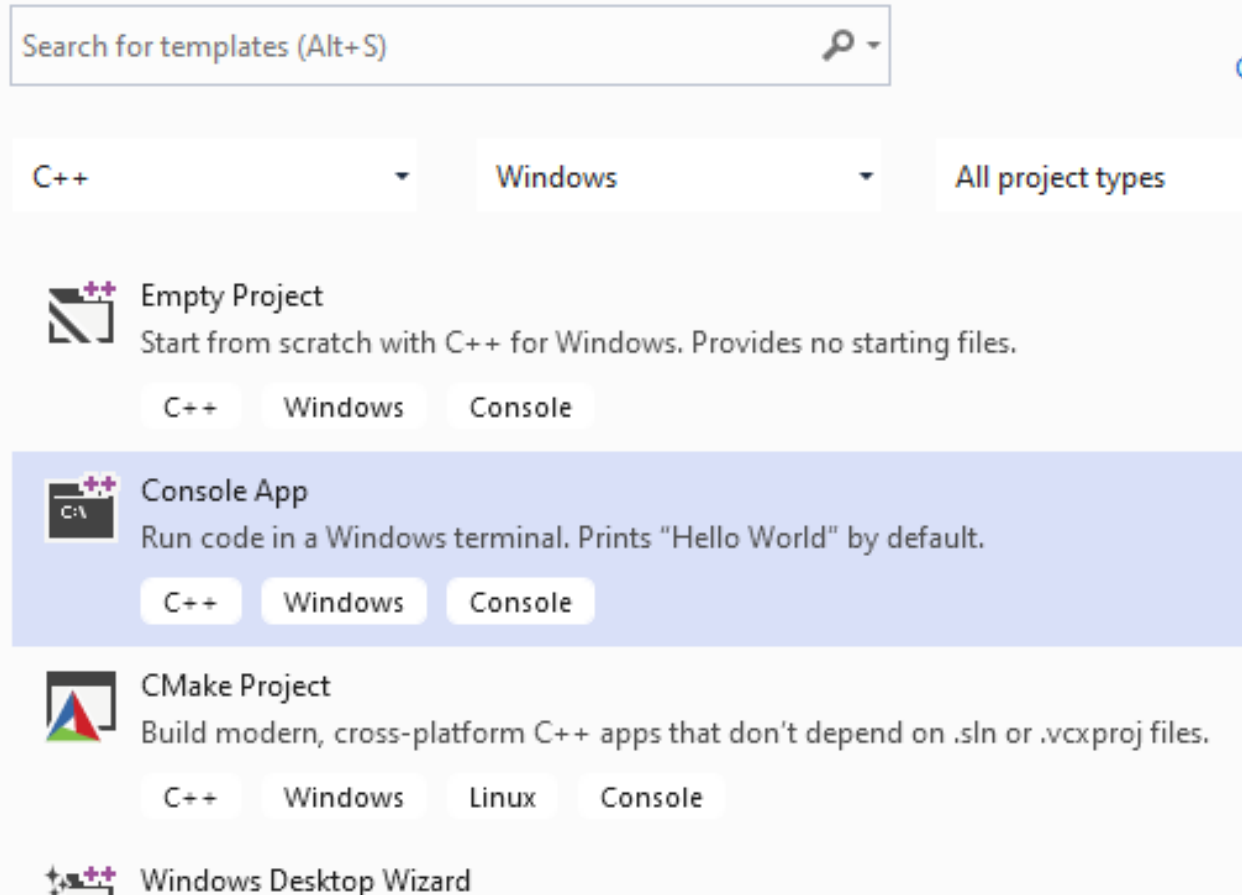
in debug folder we will see our output



now we will add a console application c-sample-app and use our library



## select C++ Windows Console Application from list



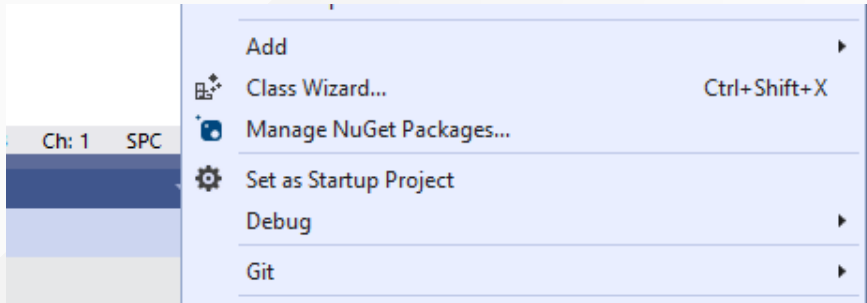
C++ Console Application Selection will generate a C++ console project we can change extension to C to compile our application as C application.

we will convert c-sample-app.c to following code

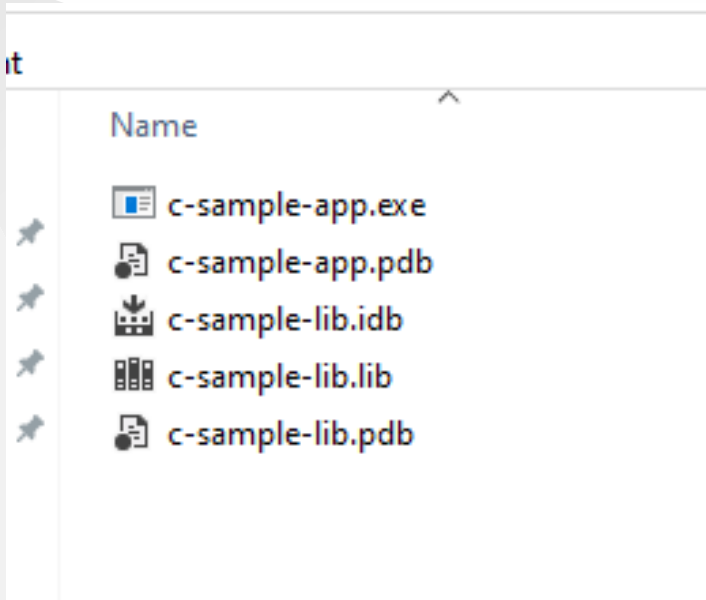
```
#include <stdio.h>

/// <summary>
///
/// </summary>
/// <returns></returns>
int main()
{
    printf("Hello World!\n");
}
```

after conversion set c-sample-app as startup project and build it



this will create c-sample-app.exe in the same folder with c-sample-lib.lib library

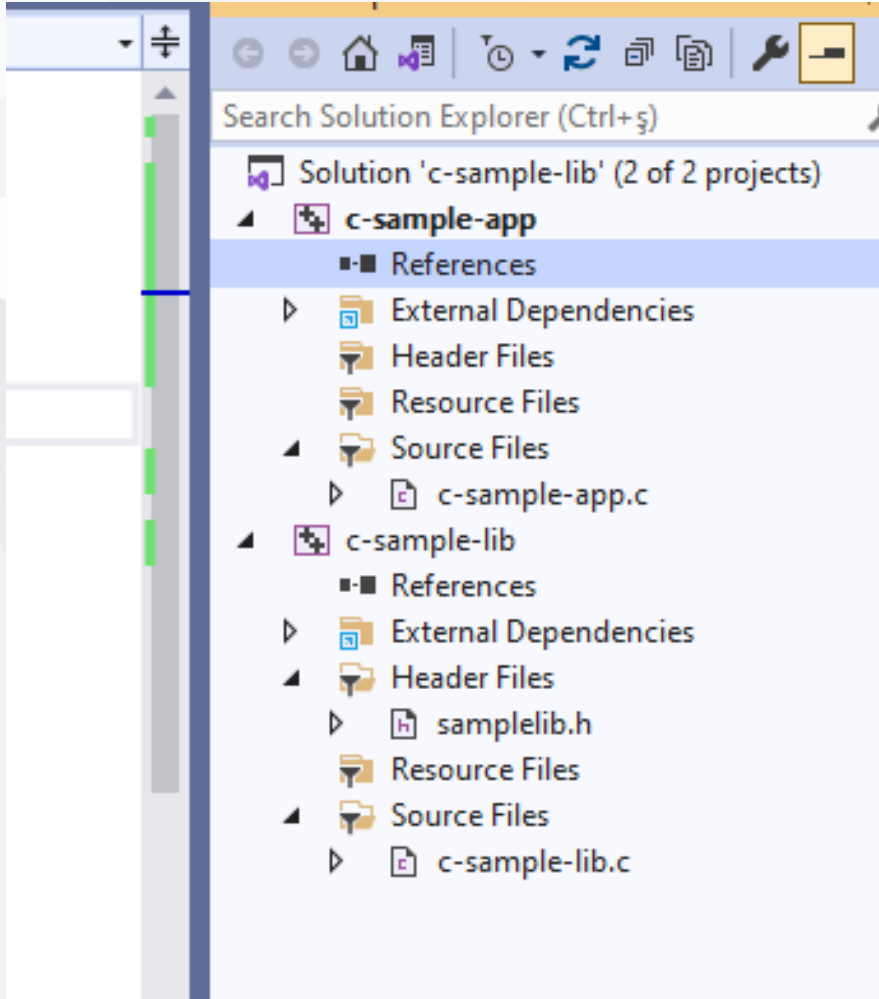




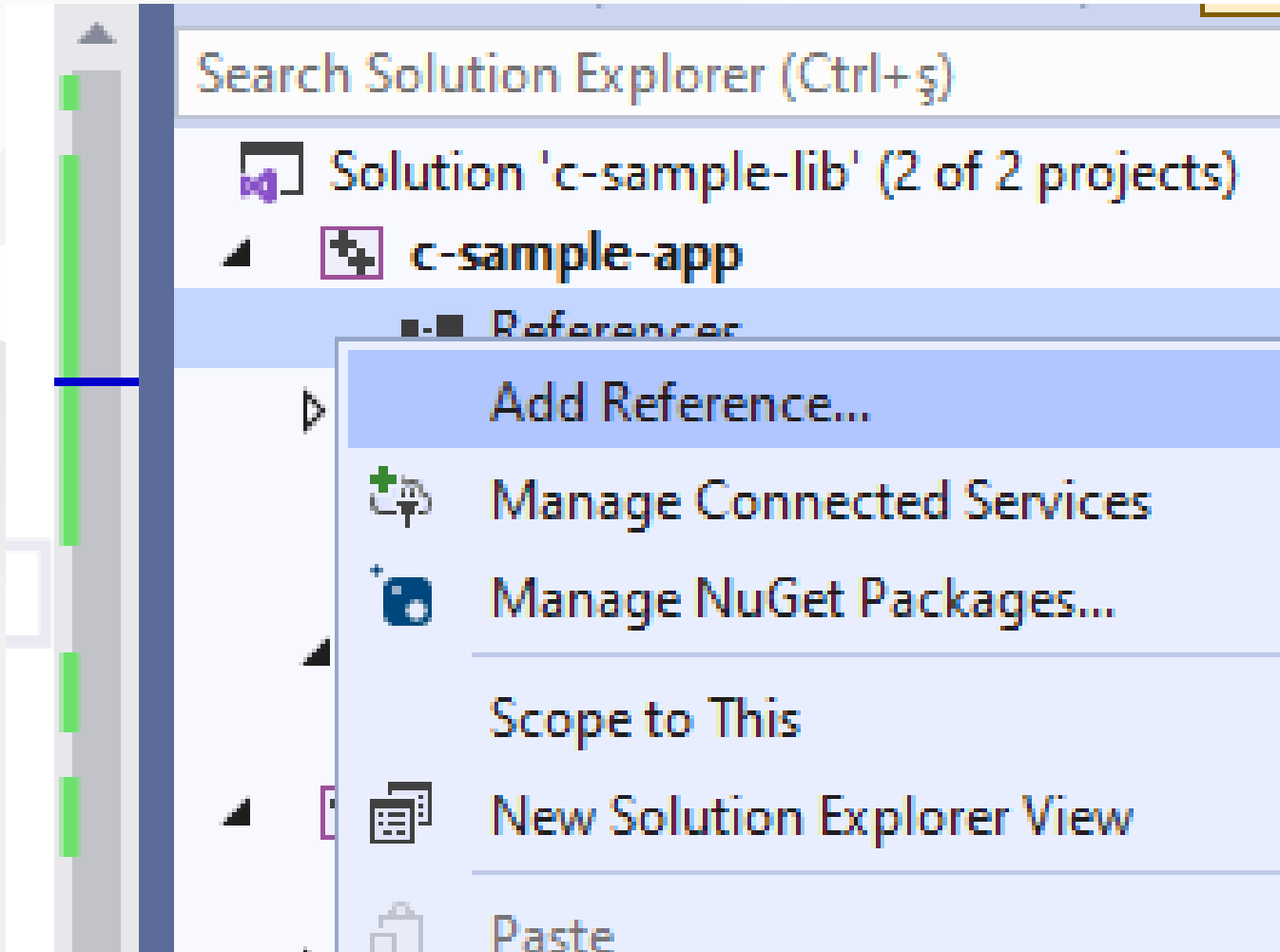
now we will see two options to add library as references in our application and use its functions.

## First option

right click references for c-sample-app and add current library as reference



## Select Add Reference

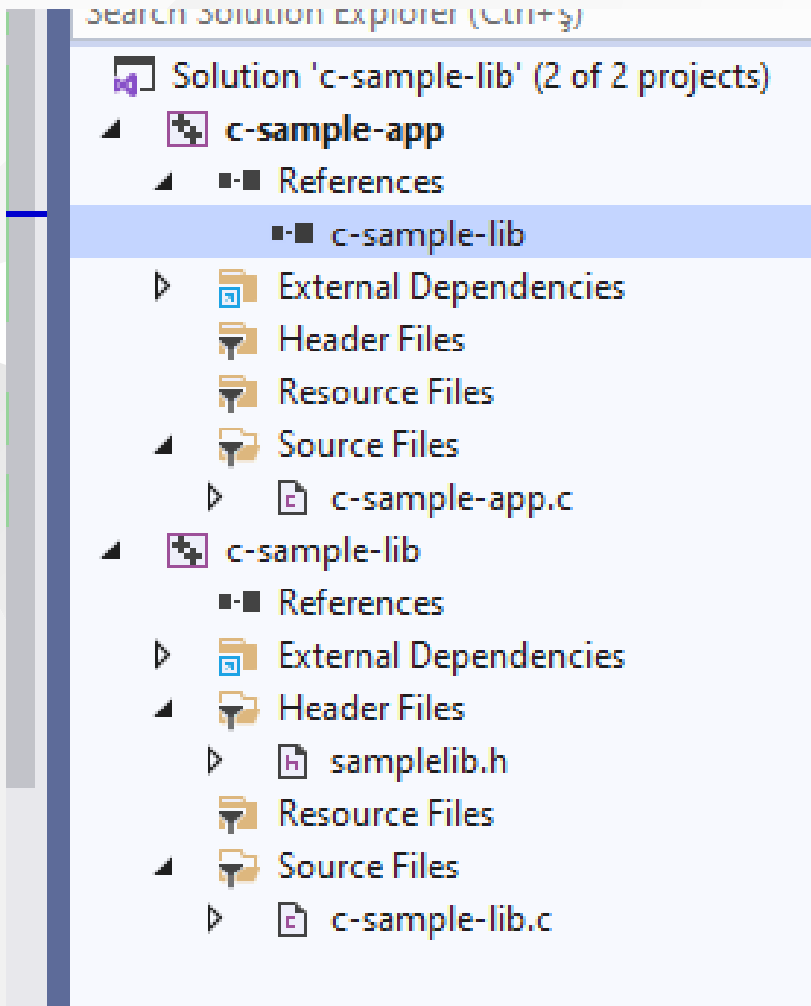


## Browse for solution and select c-sample-lib

The screenshot shows the 'Add Reference' dialog box. On the left, a tree view under 'Projects' has 'Solution' selected. On the right, a table lists available references:

	Name	Path
<input checked="" type="checkbox"/>	c-sample-lib	E:\UgurCoruh'

You can check added reference from references section

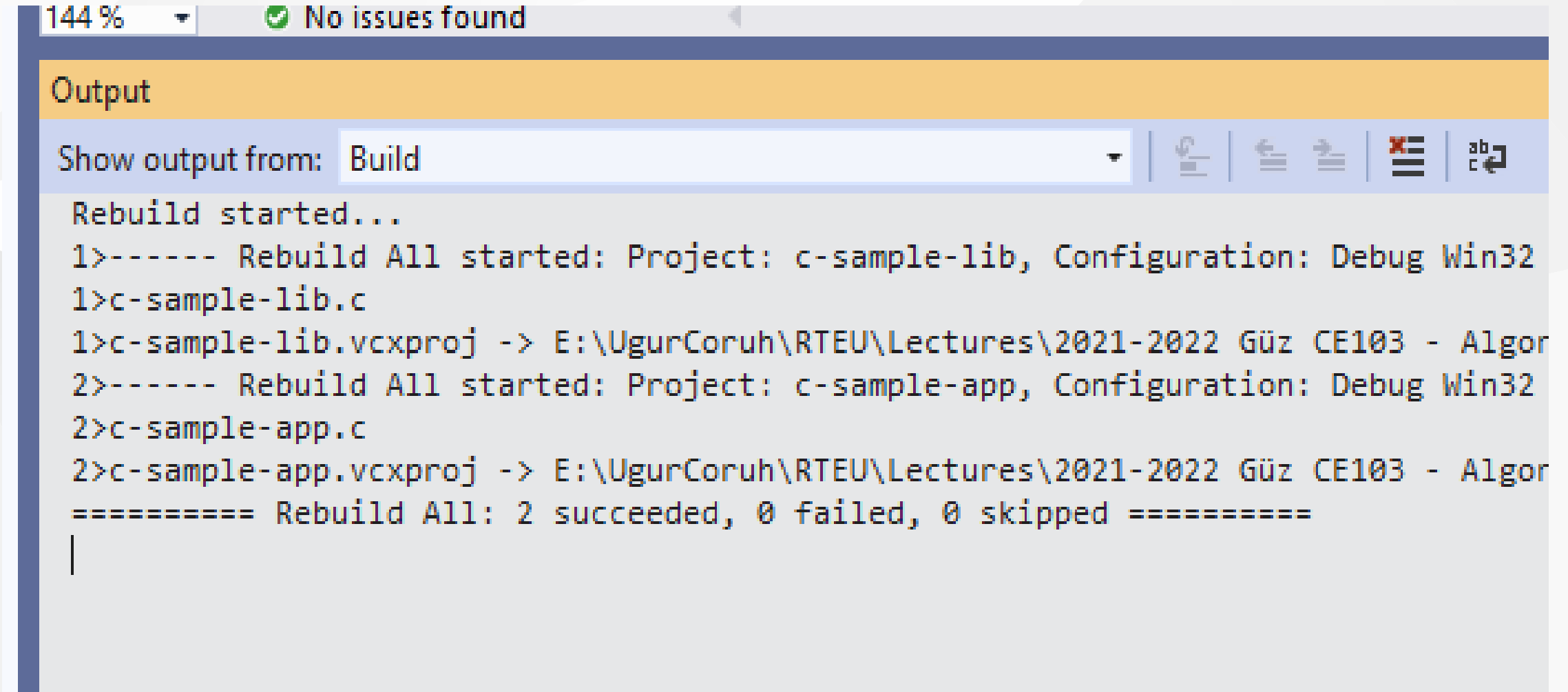


now we can include required headers from c-sample-lib folder and use it.

we can include required header with relative path as follow or with configuration

```
#include <stdio.h>
#include "../c-sample-lib/samplelib.h"
/// <summary>
///
/// </summary>
/// <returns></returns>
int main()
{
    printf("Hello World!\n");
}
```

we can build our c-sample-app



The screenshot shows the Visual Studio Output window with a zoom level of 144% and a status bar indicating 'No issues found'. The 'Output' window is set to show output from the 'Build' process. The output text is as follows:

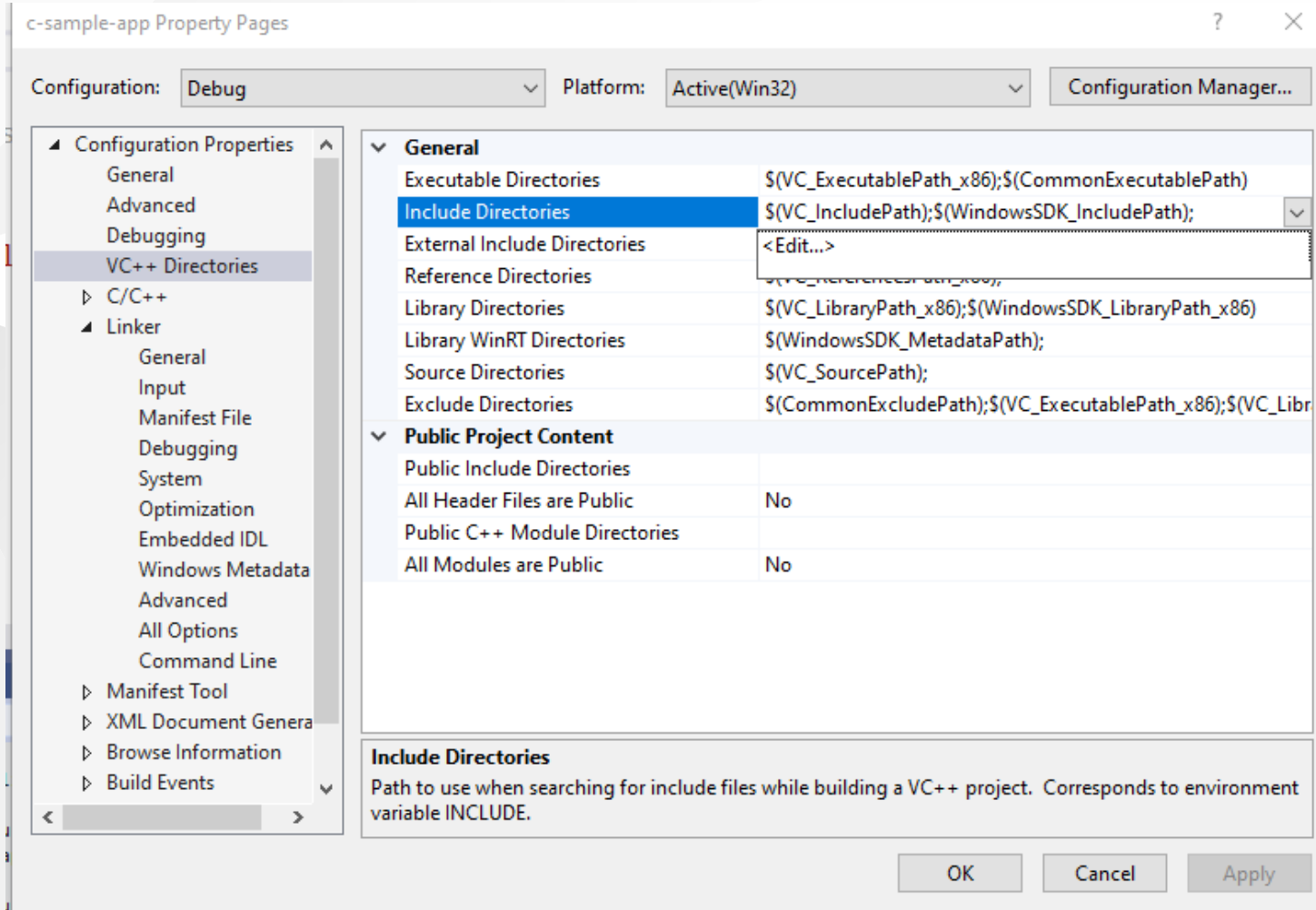
```
Rebuild started...
1>----- Rebuild All started: Project: c-sample-lib, Configuration: Debug Win32
1>c-sample-lib.c
1>c-sample-lib.vcxproj -> E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algor
2>----- Rebuild All started: Project: c-sample-app, Configuration: Debug Win32
2>c-sample-app.c
2>c-sample-app.vcxproj -> E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algor
===== Rebuild All: 2 succeeded, 0 failed, 0 skipped =====
|
```

also we can only write header name

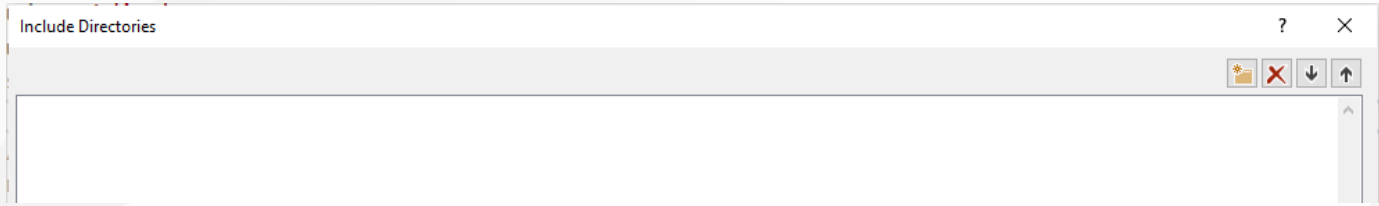
```
#include <samplelib.h>
```



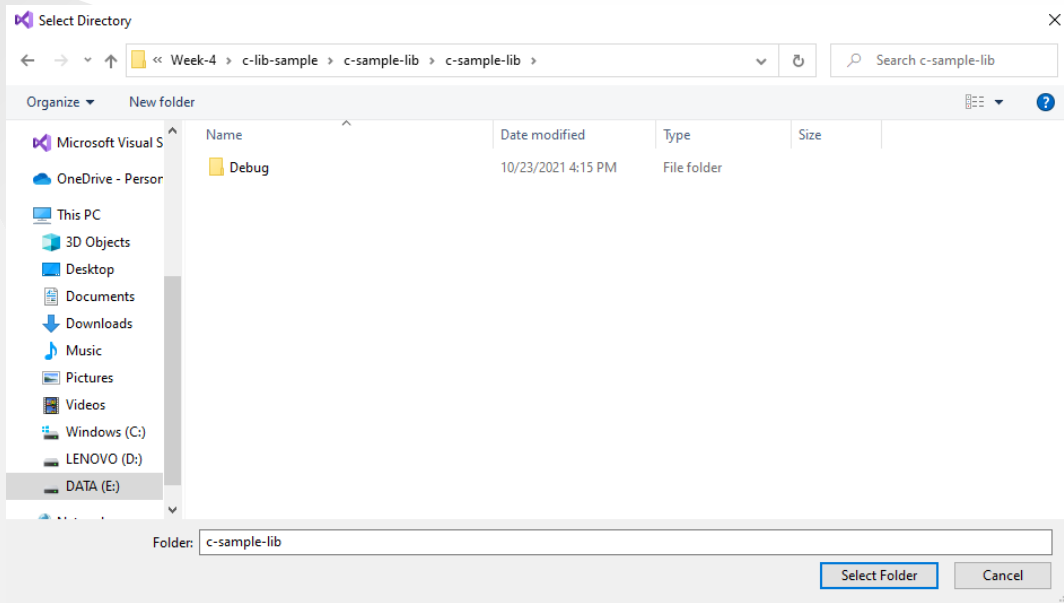
for this we need to configure include directories



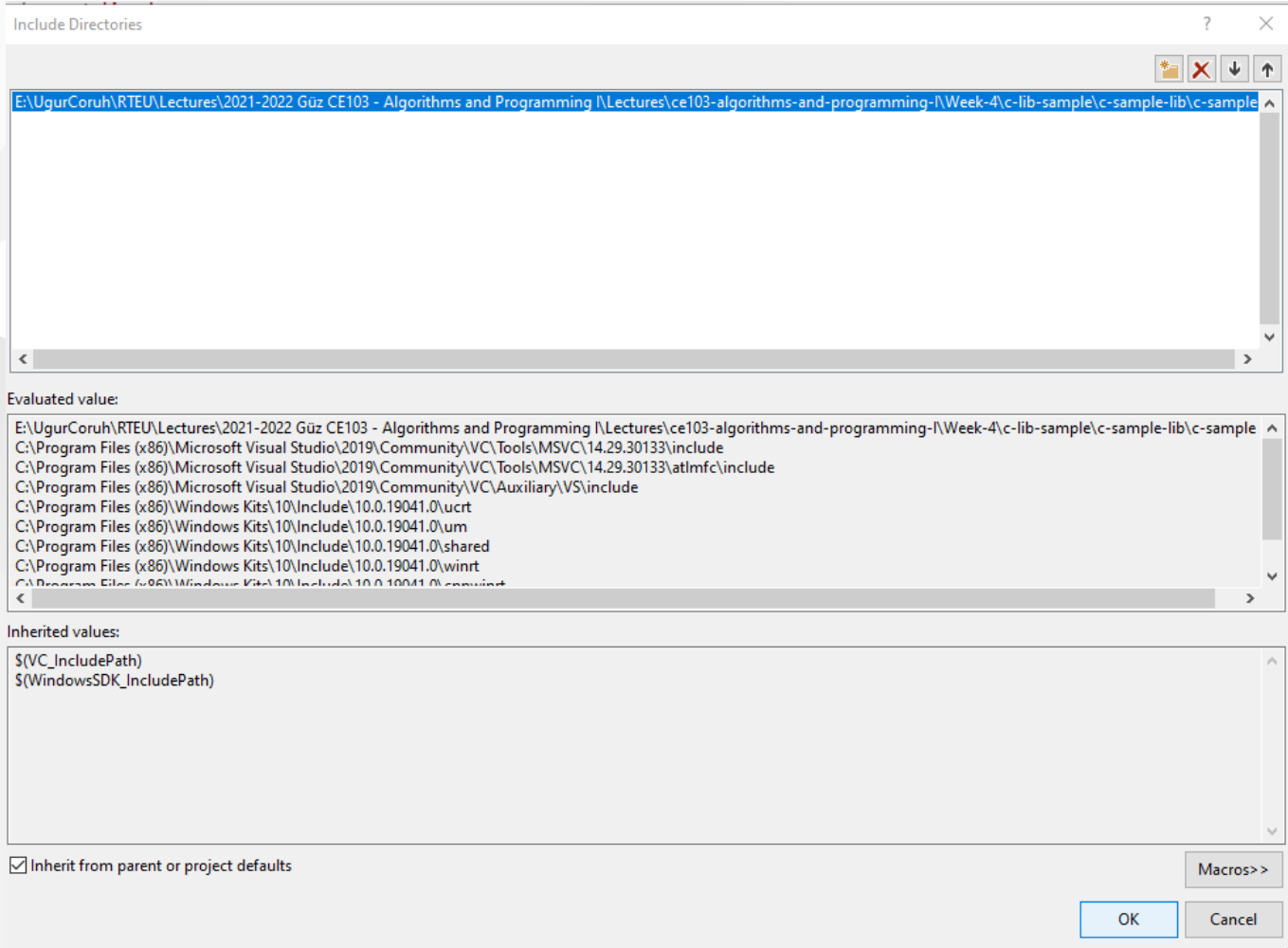
select c-sample-lib header file location



browse for folder



your full path will be added to your configuration

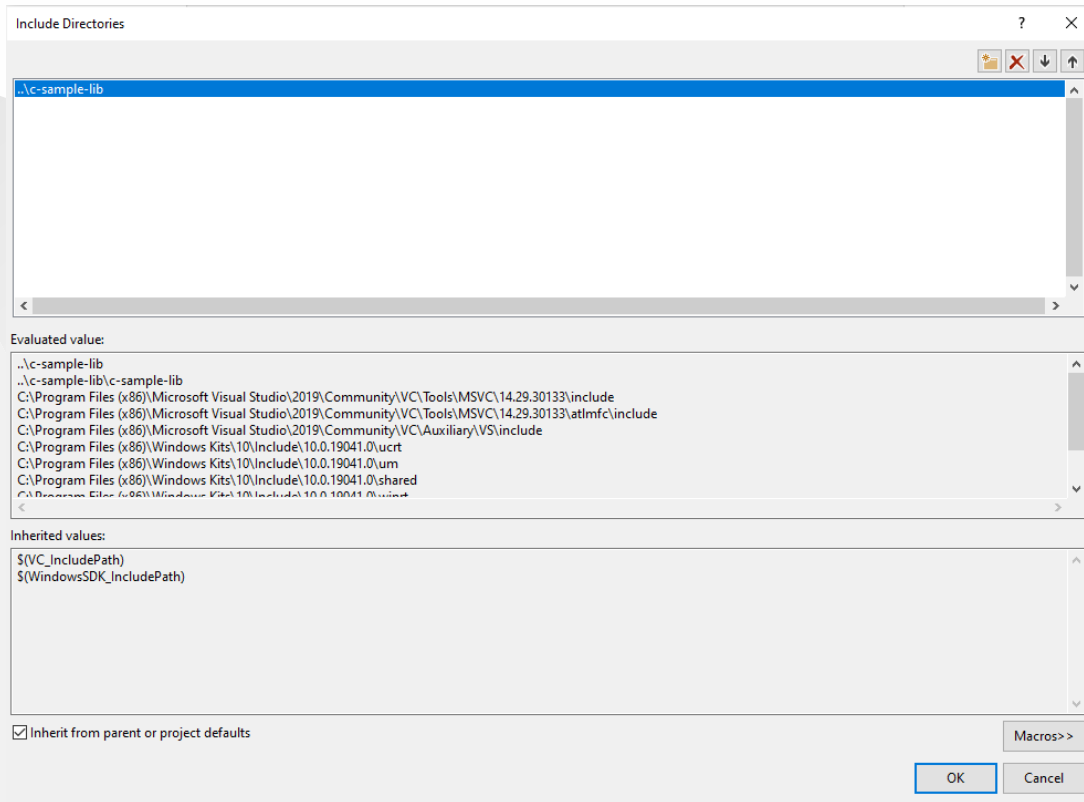


if you add header file paths to your configuration you can use header files by name in your source code

```
#include <stdio.h>
#include <samplelib.h>
/// <summary>
///
/// </summary>
/// <returns></returns>
int main()
{
    printf("Hello World!\n");
}
```

we can compile the following we don't have problems but here we need to configure relative paths for configuration open include library settings and update with relative path

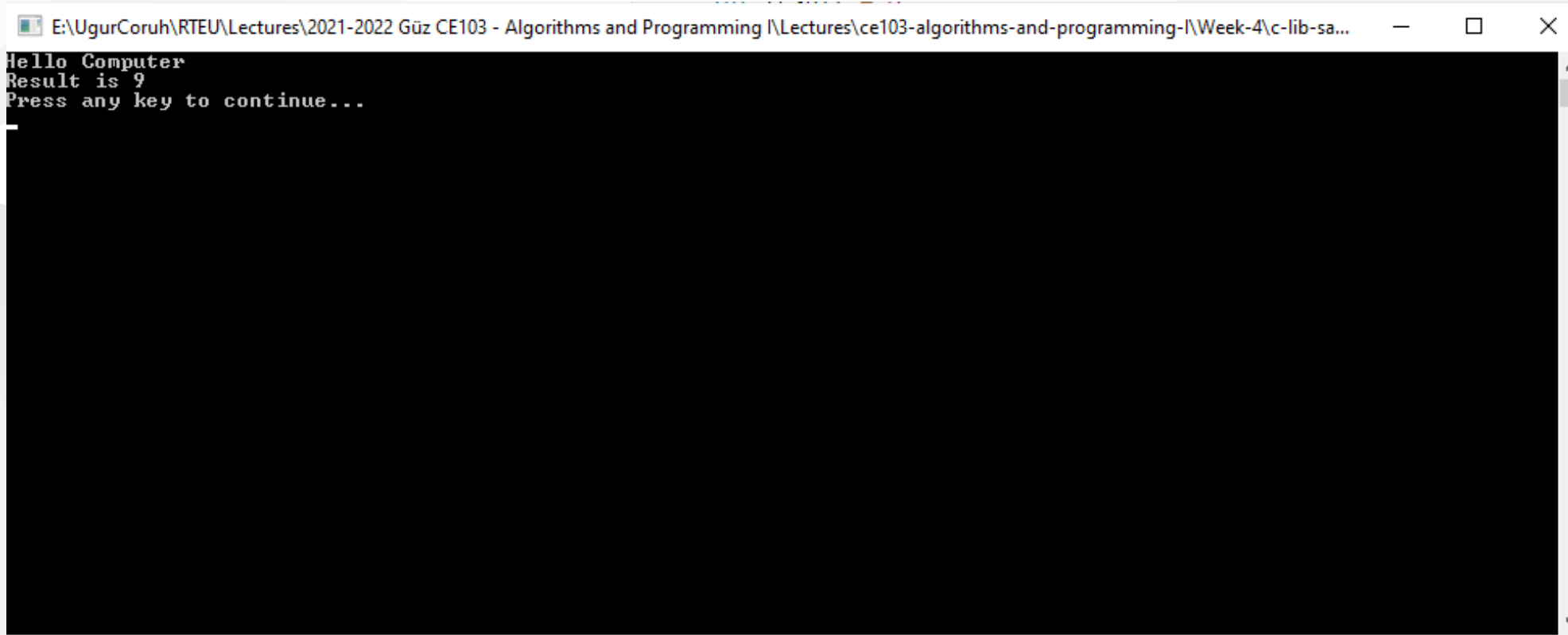
```
..\c-sample-lib
```



now we have portable source code configuration. we can call our functions and then we can update header and library folder configurations.

```
#include <stdio.h>
#include <samplelib.h>
/// <summary>
///
/// </summary>
/// <returns></returns>
int main()
{
    int result = 0;
    //printf("Hello World!\n");
    result = sum(5, 4);
    sayHelloTo("Computer");
    printf("Result is %d \n",result);
    printf("Press any key to continue...\n");
    getchar();
    return 0;
}
```

when you run you will see the following outputs, that mean we called library functions.



The screenshot shows a Windows command prompt window with the following text:

```
E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103-algorithms-and-programming-I\Week-4\c-lib-sa...  
Hello Computer  
Result is 9  
Press any key to continue...
```

static library is a code sharing approach if you want to share your source code with your customers then you can share static libraries and header files together. Another case you can use a precompiled static library with you or this library can be part of any installation then if there is a installed app and static libraries are placed on system folder or any different location then you can use configuration files to set library path and included header paths



Now we can remove project from c-sample-app references but we will set library file in configuration

Before this copy static library and header files to a folder like that

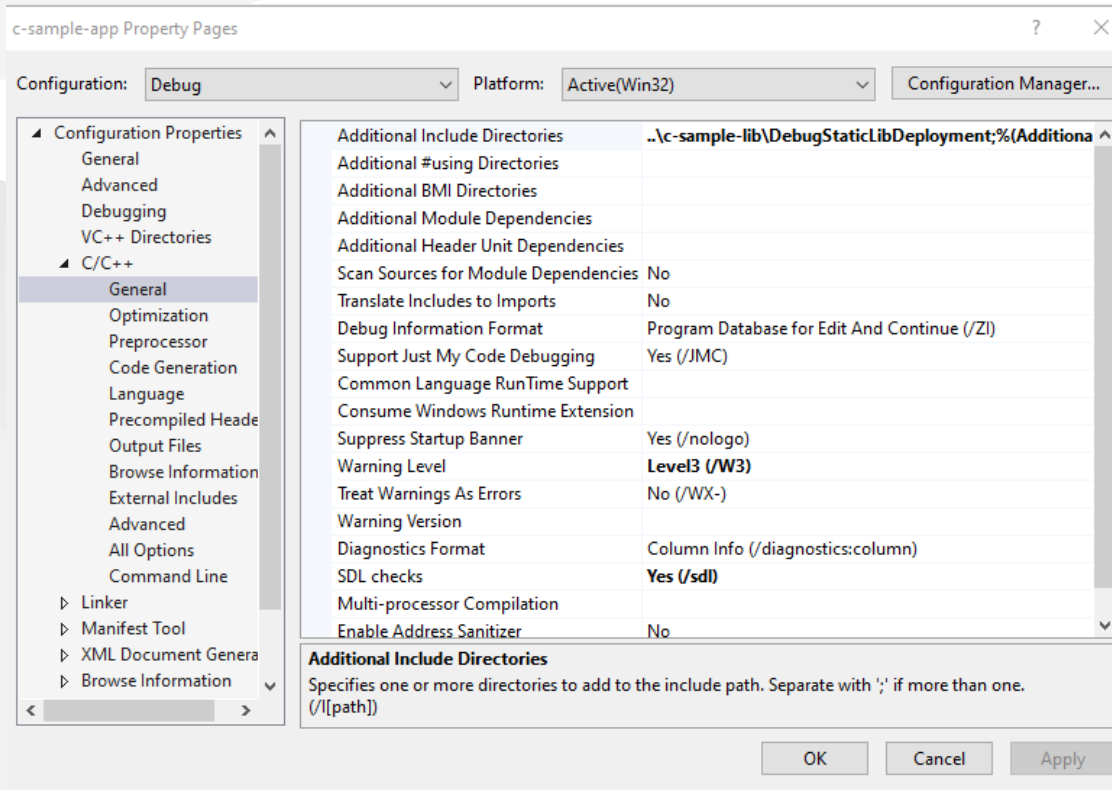
```
DebugStaticLibDeployment
```

- Set C/C++ -> General -> Additional Include Directories

There is a bug in configurations and relative path not finding headers so for this reason we will set full path but this is not a good practice for team working

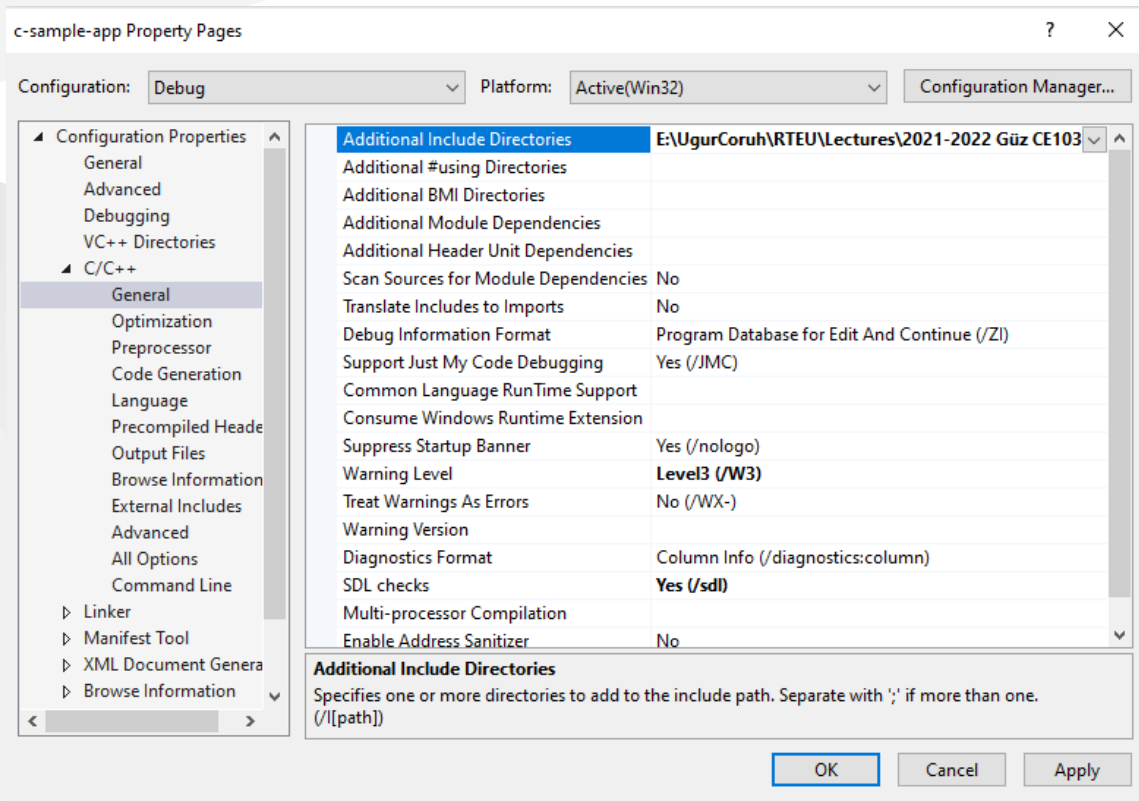
# Not Working

```
..\c-sample-lib\DebugStaticLibDeployment
```



# Working

E:\...\c-lib-sample\c-sample-lib\DebugStaticLibDeployment



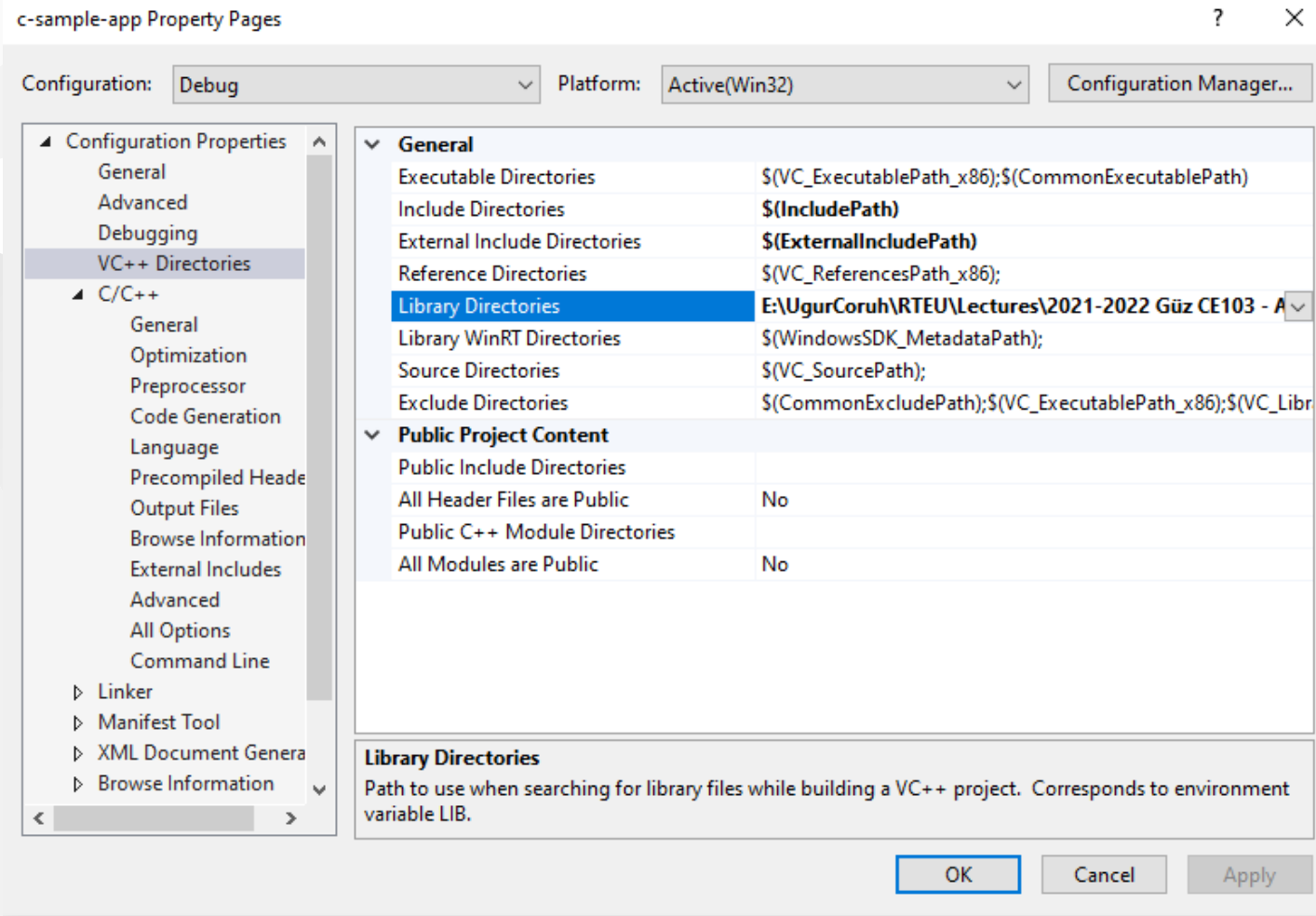
Now we will set library folder that our static library placed

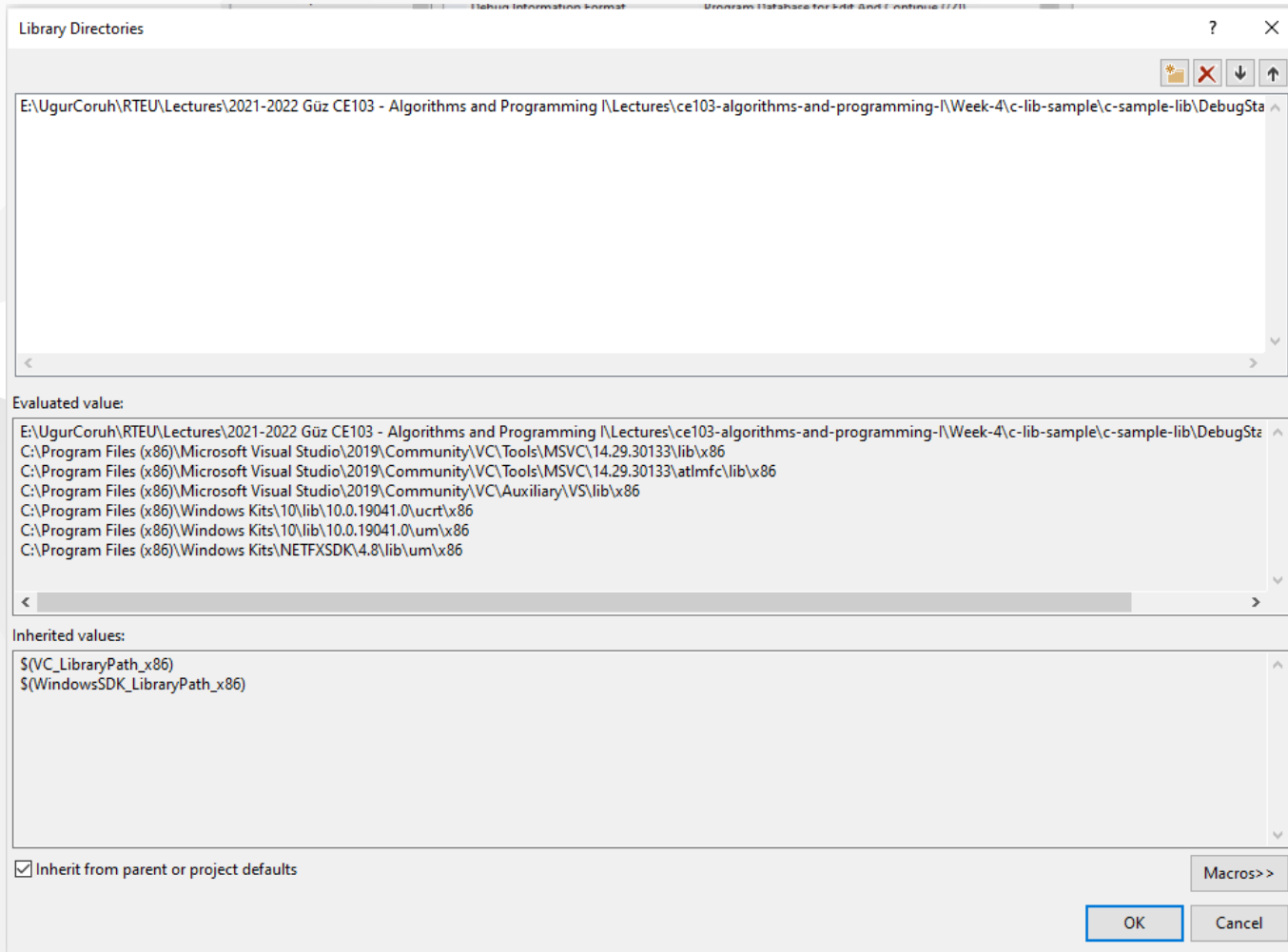
we will set VC++ Directories -> Library Directories

Here is the same issue if we use relative path it doesn't work we need to set full path for library folder

# Working

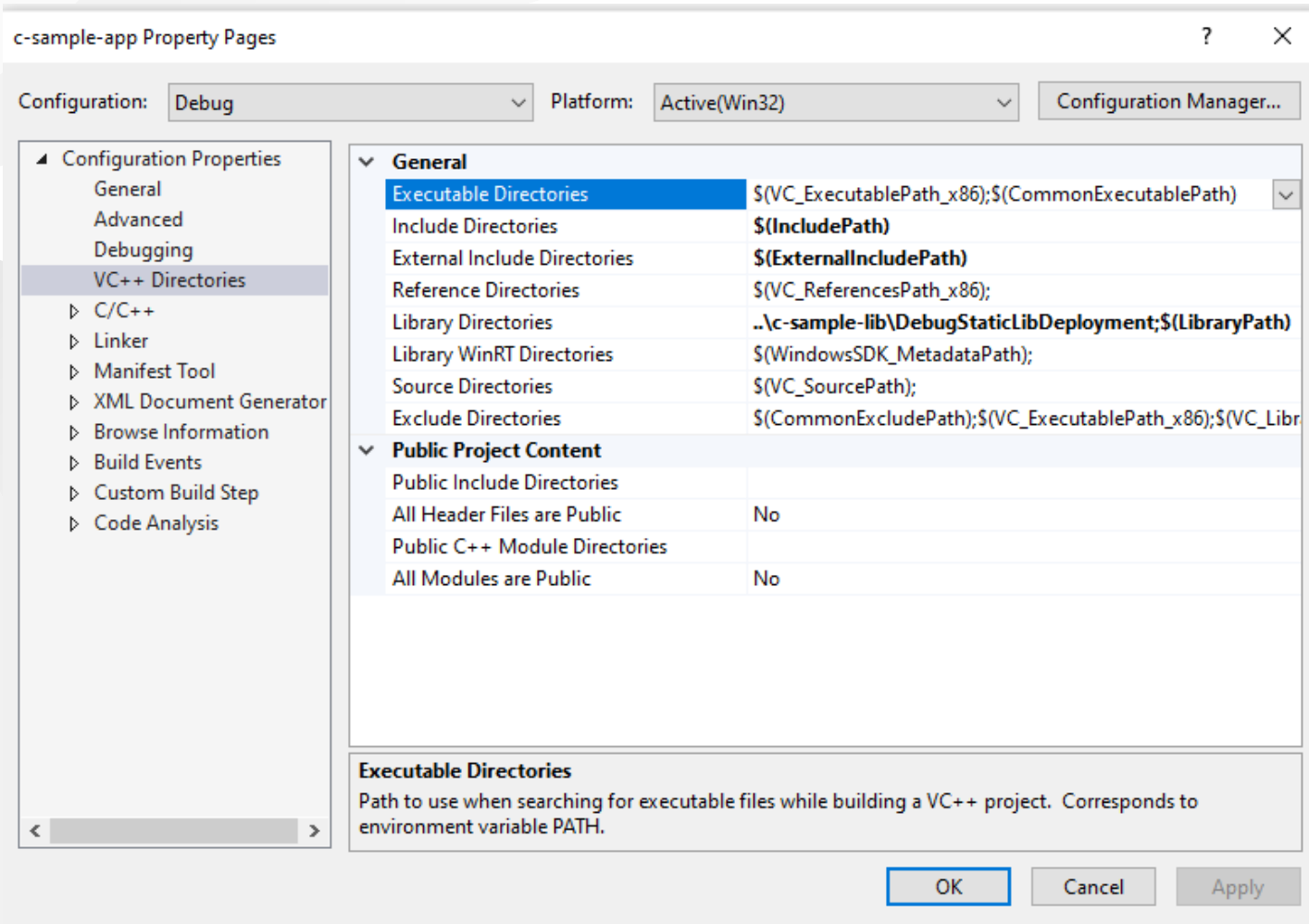
E:\...\c-lib-sample\c-sample-lib\DebugStaticLibDeployment





# Not Working

```
..\c-sample-lib\DebugStaticLibDeployment
```



Library Directories

..\c-sample-lib\DebugStaticLibDeployment

Evaluated value:

- ..\c-sample-lib\DebugStaticLibDeployment
- C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.29.30133\lib\x86
- C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.29.30133\atlmf\lib\x86
- C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Auxiliary\VS\lib\x86
- C:\Program Files (x86)\Windows Kits\10\lib\10.0.19041.0\ucrt\x86
- C:\Program Files (x86)\Windows Kits\10\lib\10.0.19041.0\um\x86
- C:\Program Files (x86)\Windows Kits\10\lib\10.0.19041.0\um\x86
- C:\Program Files (x86)\Windows Kits\10\lib\10.0.19041.0\um\x86

Inherited values:

- \$(VC\_LibraryPath\_x86)
- \$(WindowsSDK\_LibraryPath\_x86)

Inherit from parent or project defaults

Macros>>

OK Cancel

Error List

Entire Solution | 1 Error | 0 of 1 Warning | 0 Messages

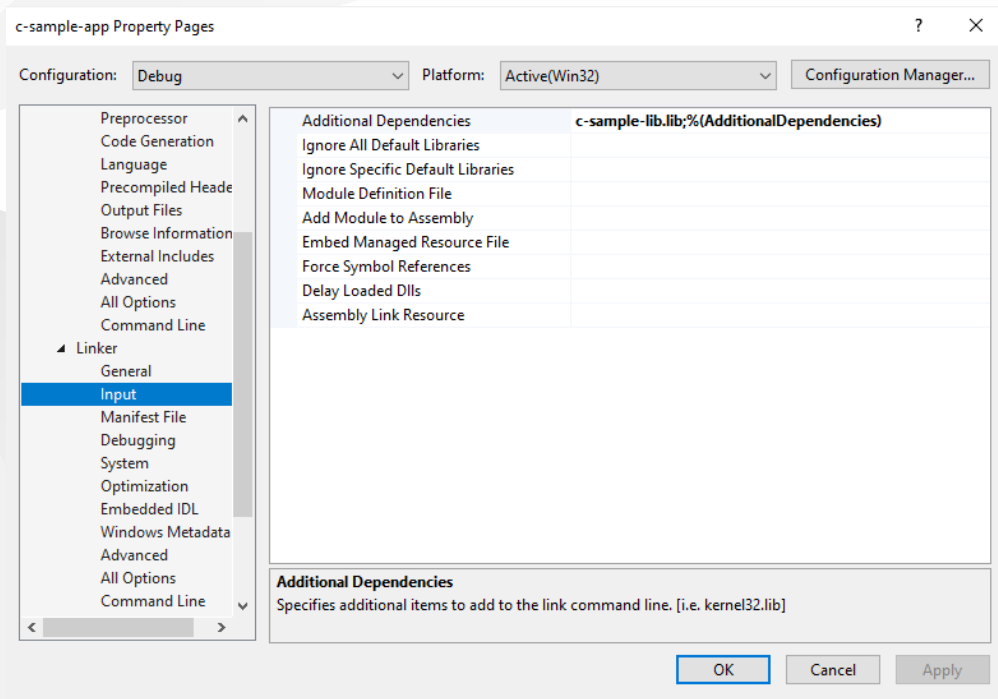
Code	Description
LNK1104	cannot open file 'c-sample-lib.lib'





If we set full path for both libraries and headers then we need to set library name for project

## Linker->Input->Additional Dependencies



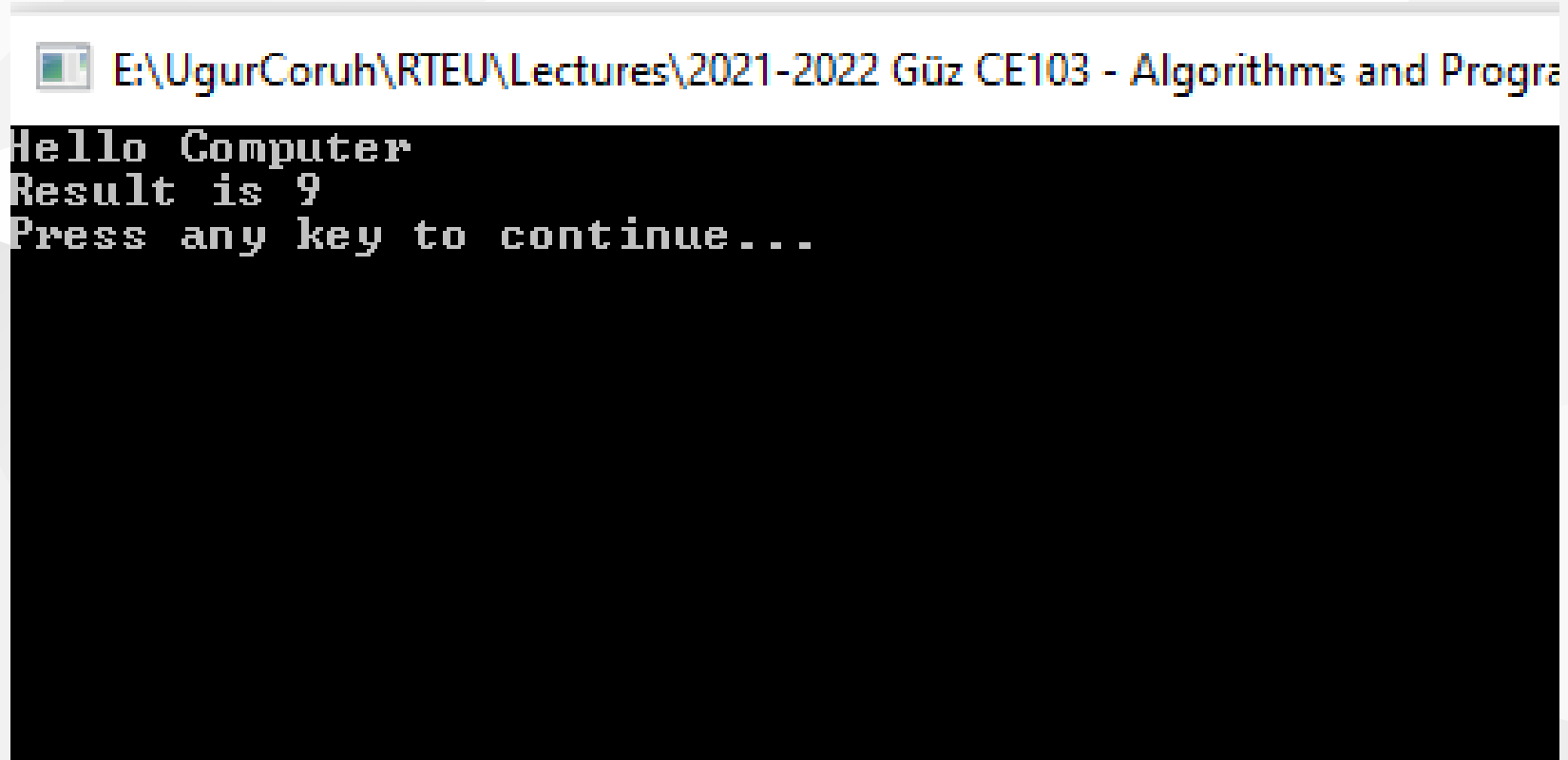
In this case we will compile c-sample-app and we do not need to compile c-sample-lib because we copied output files to different location and they are ready to use.

current source code will be like that nothing changed

```
#include <stdio.h>
#include <samplelib.h>

/// <summary>
///
/// </summary>
/// <returns></returns>
int main()
{
    int result = 0;
    //printf("Hello World!\n");
    result = sum(5, 4);
    sayHelloTo("Computer");
    printf("Result is %d \n",result);
    printf("Press any key to continue...\n");
    getchar();
    return 0;
}
```

and output



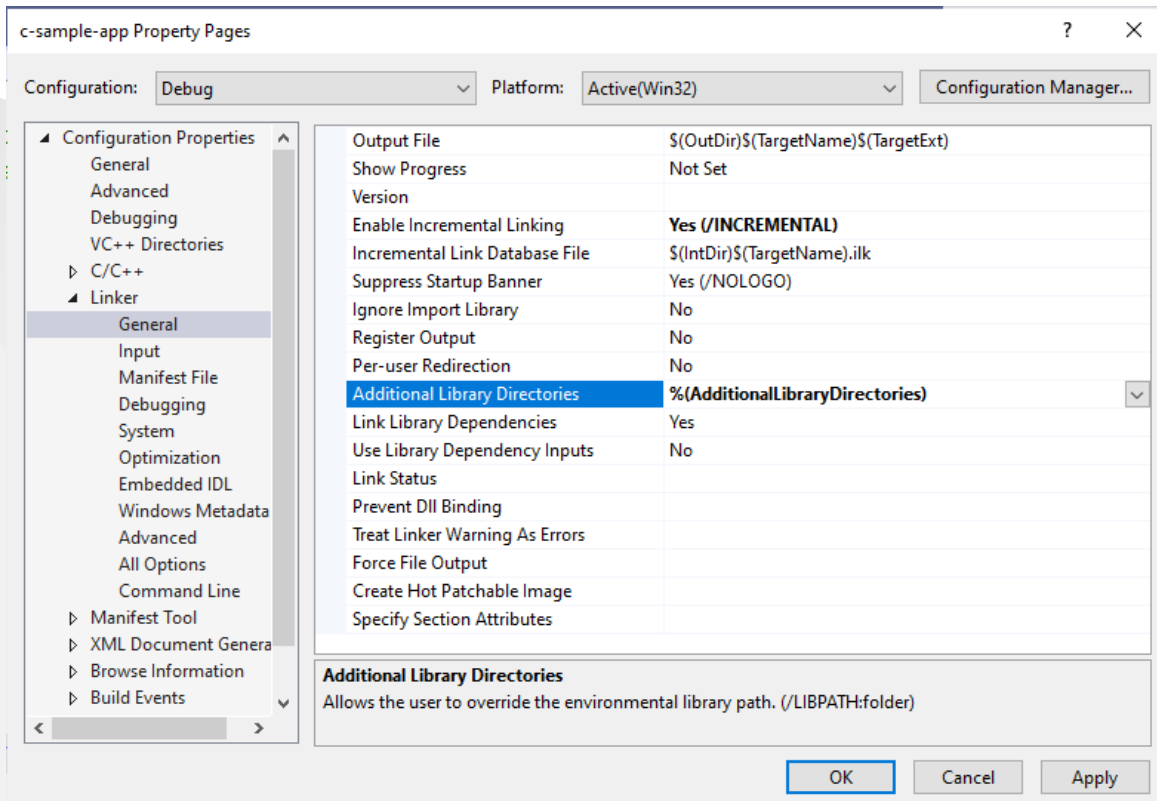
E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Progra

```
Hello Computer  
Result is 9  
Press any key to continue...
```

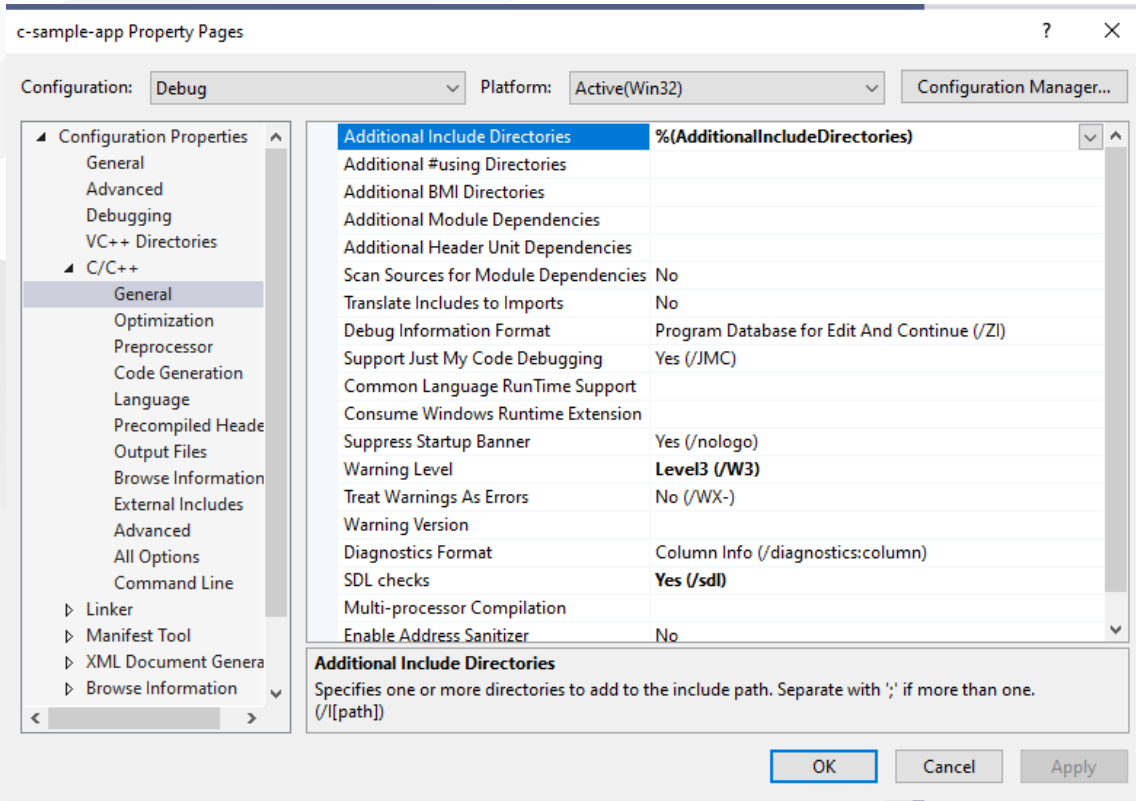
There is a option about portability that we can set for team works

We will remove all library related settings from configurations and we will write them in source code

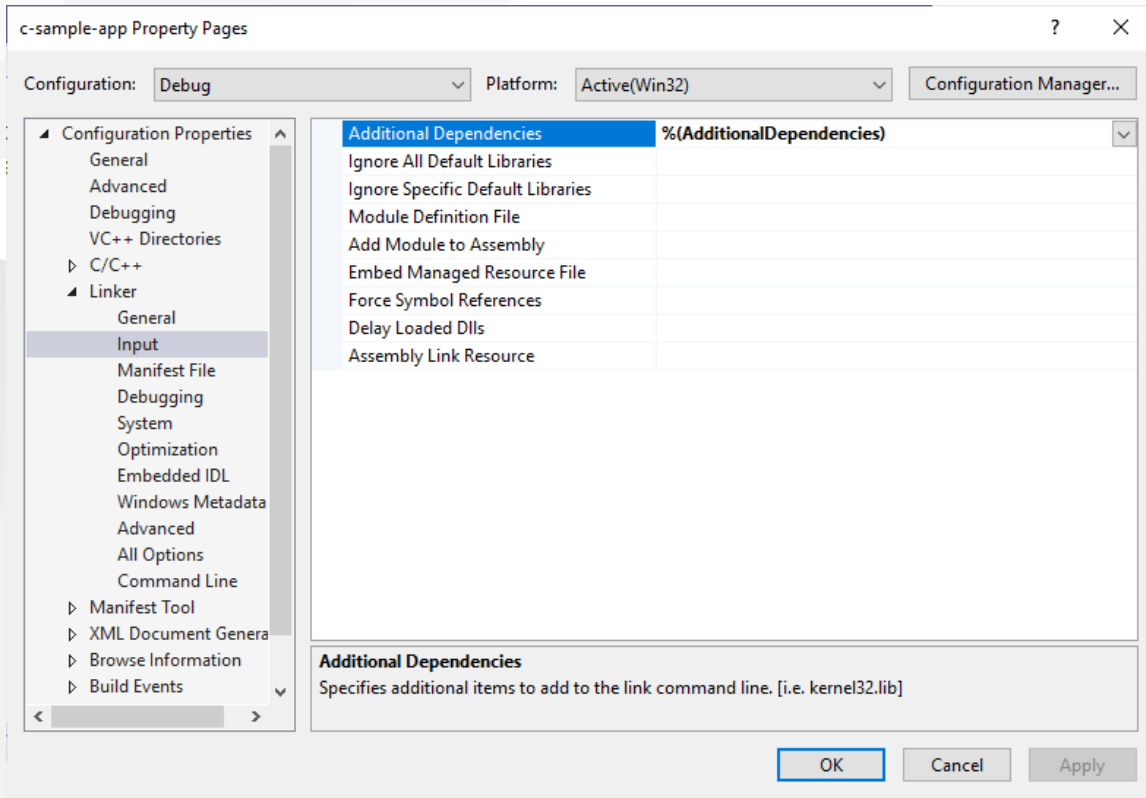
Clear linker->general->additional library directories



# Clear C/C++ -> General -> Additional Include Directories



## Clear Linker->Input->Additional Dependencies



# Now we can set this configurations in source code as follow

```
#pragma comment(lib, "..\\DebugStaticLibDeployment\\c-sample-lib.lib")
#include "..\\DebugStaticLibDeployment\\samplelib.h"

#include <stdio.h>

/// <summary>
///
/// </summary>
/// <returns></returns>
int main()
{
    int result = 0;
    //printf("Hello World!\n");
    result = sum(5, 4);
    sayHelloTo("Computer");
    printf("Result is %d \n",result);
    printf("Press any key to continue...\n");
    getchar();
    return 0;
}
```

# C++ Programming (Static Library)



## Visual Studio Community Edition

All steps are similar with C programming above, but you do not need to delete pch.h

You should take care about compiled source codes

for example if your code is compiled for x86 then your application also should use the x86 configuration else x64 then library should be x64 compiled version.

## Source will look like the following

```
// cpp-sample-app.cpp : This file contains the 'main' function. Program execution begins and ends there.
//

#pragma comment(lib, "..\\DebugStaticLibDeployment\\cpp-sample-lib.lib")

#include "..\\DebugStaticLibDeployment\\samplelib.h"

#include <iostream>

int main()
{
    std::cout << "Hello World!\\n";

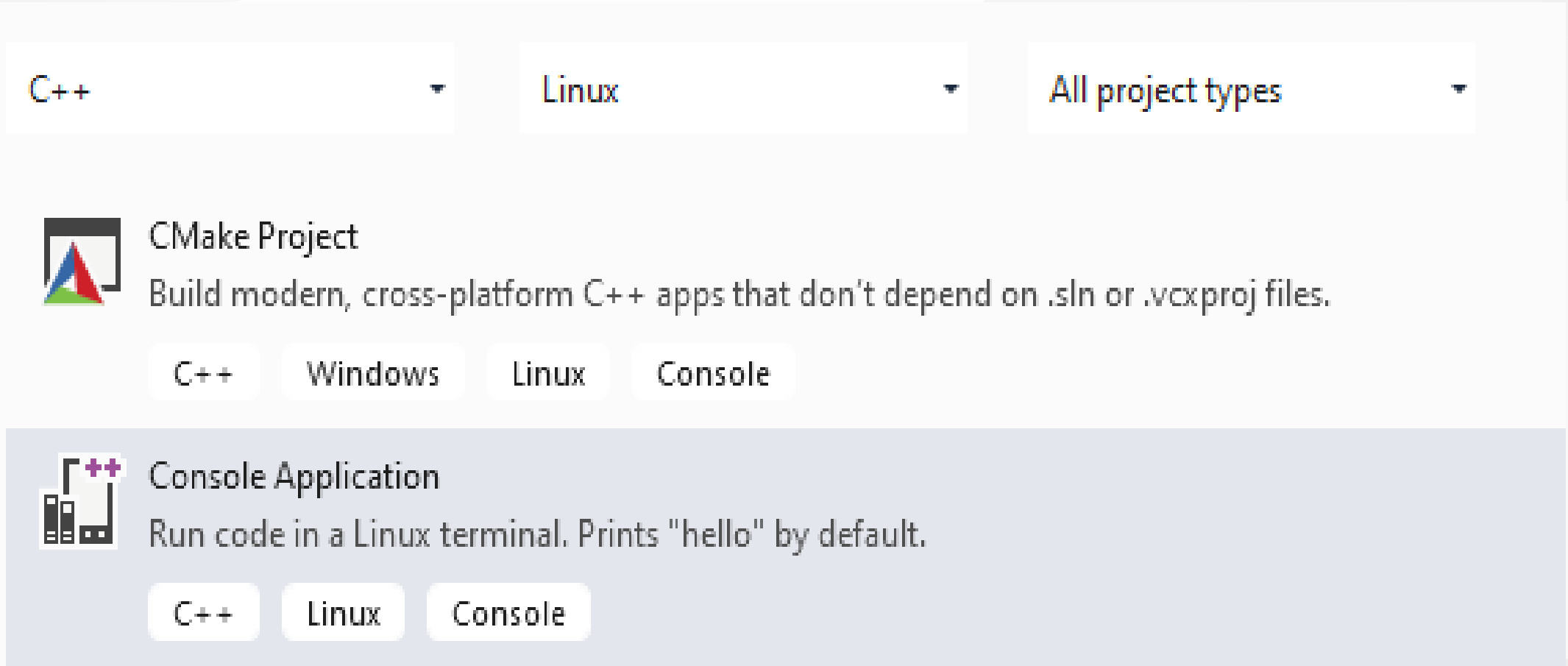
    int result = 0;
    //printf("Hello World!\\n");
    result = sum(5, 4);
    sayHelloTo("Computer");
    printf("Result is %d \\n", result);
    printf("Press any key to continue...\\n");
    getchar();
    return 0;
}
```

# C/C++ WSL Option

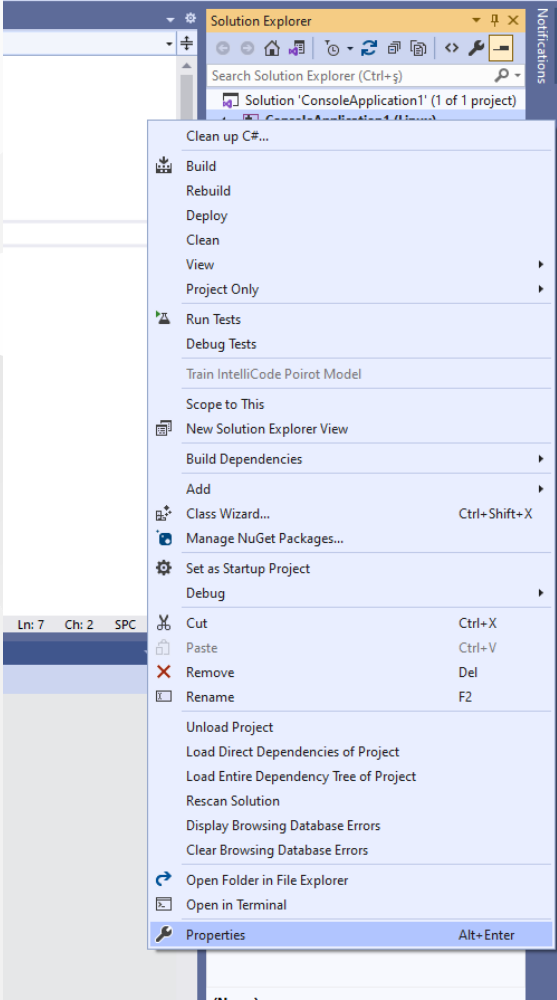
# Install WSL

[GitHub - ucoruh/ns3-wsl-win10-setup: ns3 windows 10 WSL2 setup and usage](https://github.com/ucoruh/ns3-wsl-win10-setup)

Create a Linux project

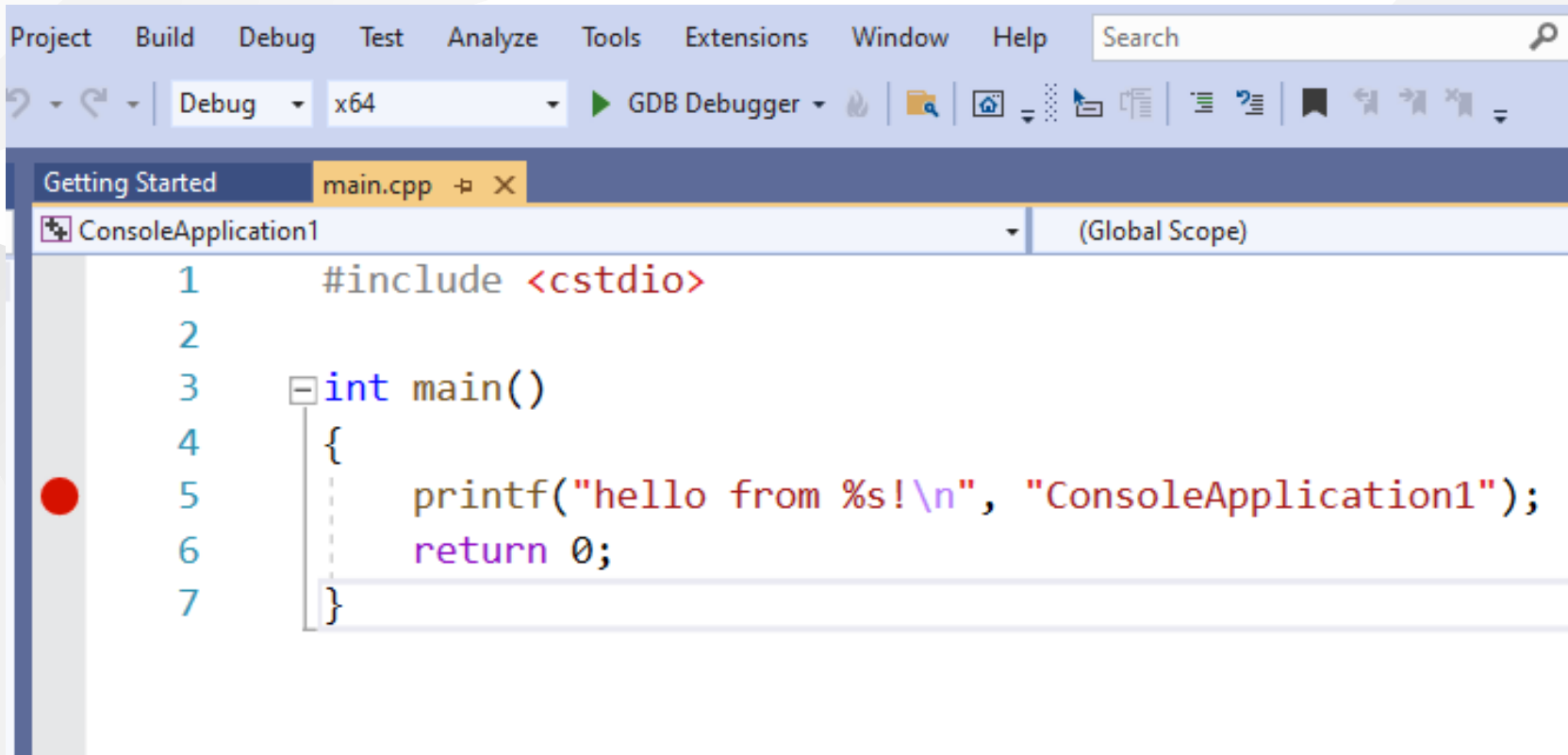


# Configure Platform Toolset to WSL





## Put a breakpoint and run debugger

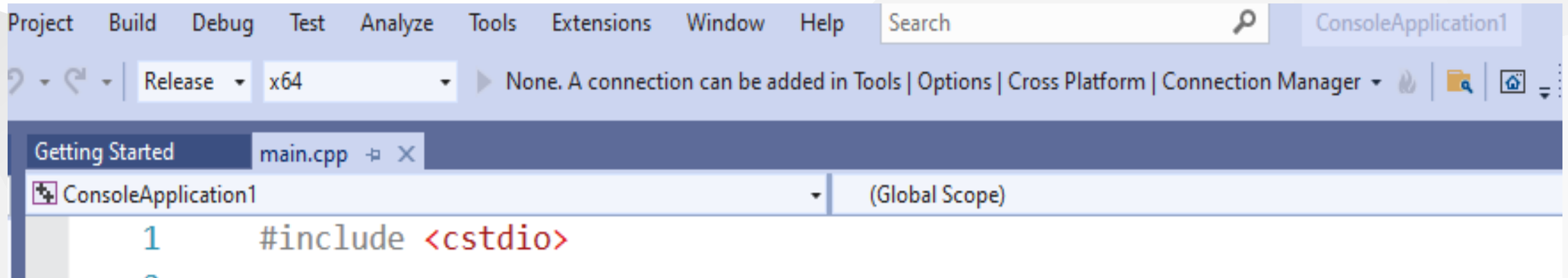


The screenshot shows the Visual Studio Code interface with a C++ project named 'ConsoleApplication1'. The code in 'main.cpp' is as follows:

```
1  #include <cstdio>
2
3  int main()
4  {
5      printf("hello from %s!\n", "ConsoleApplication1");
6      return 0;
7  }
```

A red circle breakpoint is set on line 5. The interface also shows the 'Debug' menu, 'x64' architecture, and 'GDB Debugger' selected. The 'Getting Started' and 'main.cpp' tabs are visible at the top.

In the debugger for WSL you can use local WSL installation but if you want to run it on Release setting it require a SSH connection.



The screenshot shows the Visual Studio Code interface. The top menu bar includes Project, Build, Debug, Test, Analyze, Tools, Extensions, Window, and Help. A search bar is visible on the right. Below the menu bar, the Release configuration is selected, and the architecture is set to x64. The debugger console shows the message: "None. A connection can be added in Tools | Options | Cross Platform | Connection Manager". The code editor displays the following code:

```
Getting Started main.cpp [X]  
ConsoleApplication1 (Global Scope)  
1 #include <stdio>
```



## Configure SSH parameters

✕

### Connect to Linux

This project uses remote builds, and a remote machine is required to host the builds and debug. Please enter the remote machine details below.

[Manage existing connections](#)

Host name:

Port:

User name:

Authentication type:

Password:

so you have to complete the following steps.

## **C/C++ Remote Linux Option over SSH**

Enable SSH

[SSH on Windows Subsystem for Linux \(WSL\) | Illuminia Studios](#)

Connect to Remote WSL Environment

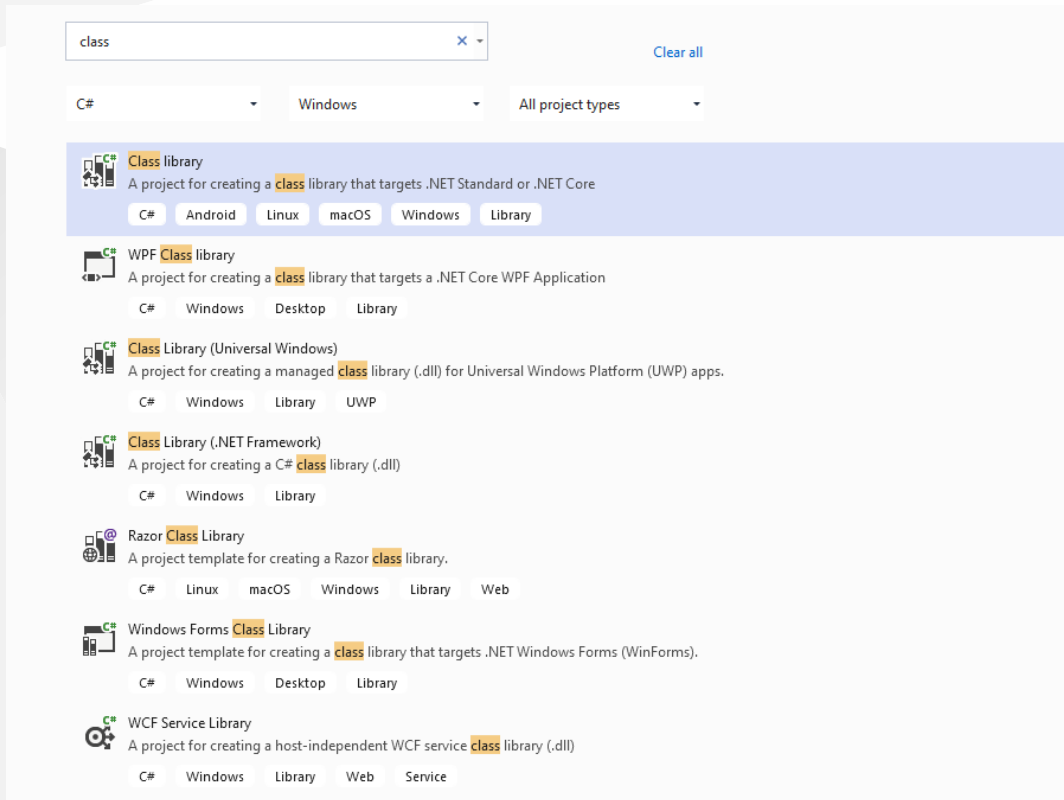
[Bağlan hedef Linux sisteminize Visual Studio | Microsoft Docs](#)

# C# Programming (Dinamik Library)

# Visual Studio Community Edition

In C# project we will create class library we have several options

for this sample we will select .NET core that we can build cross platform library



## There is no static library option

### Configure your new project

Class library **C#** Android Linux macOS Windows Library

Project name

csharp-sample-lib

Location

E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce11

...

Solution name ⓘ

csharp-sample-lib

Place solution and project in the same directory

We will select .Net Core 3.1

## Additional information

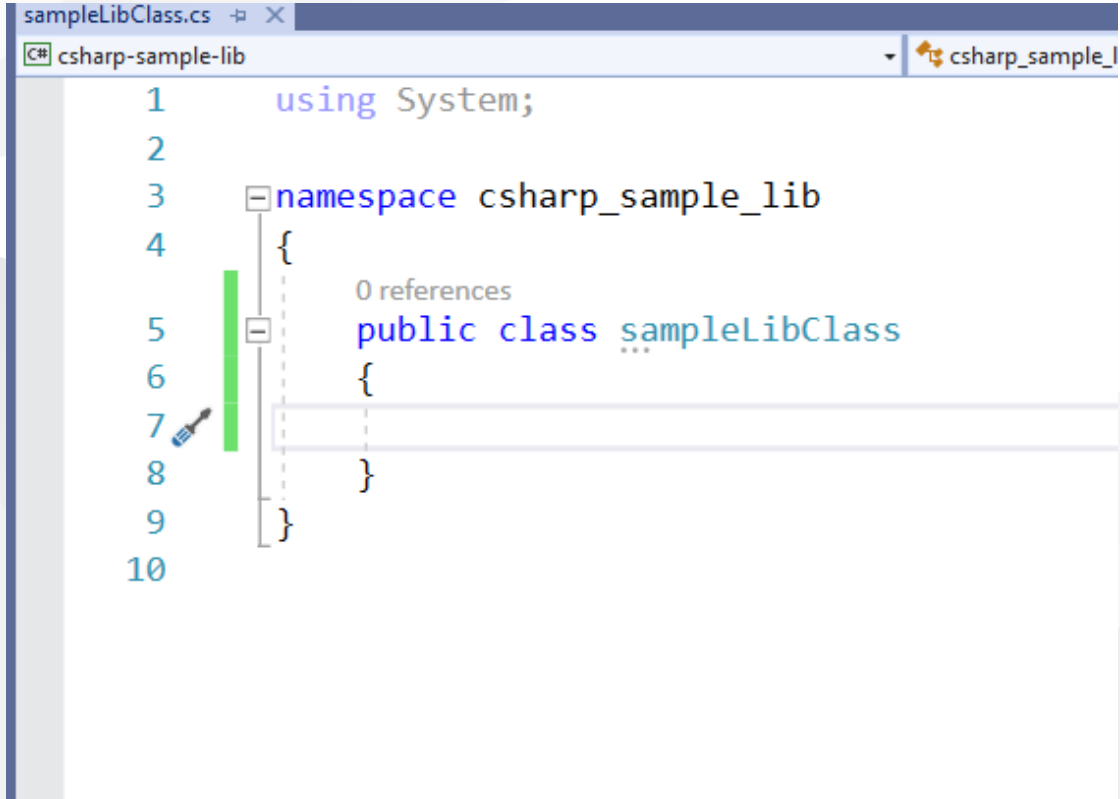
Class library C# Android Linux macOS Windows Library

Target Framework 

.NET Core 3.1 (Long-term support) ▼

- .NET Standard 2.0
- .NET Standard 2.1
- .NET Core 2.1 (Long-term support)
- .NET Core 3.1 (Long-term support)**
- .NET 5.0 (Current)

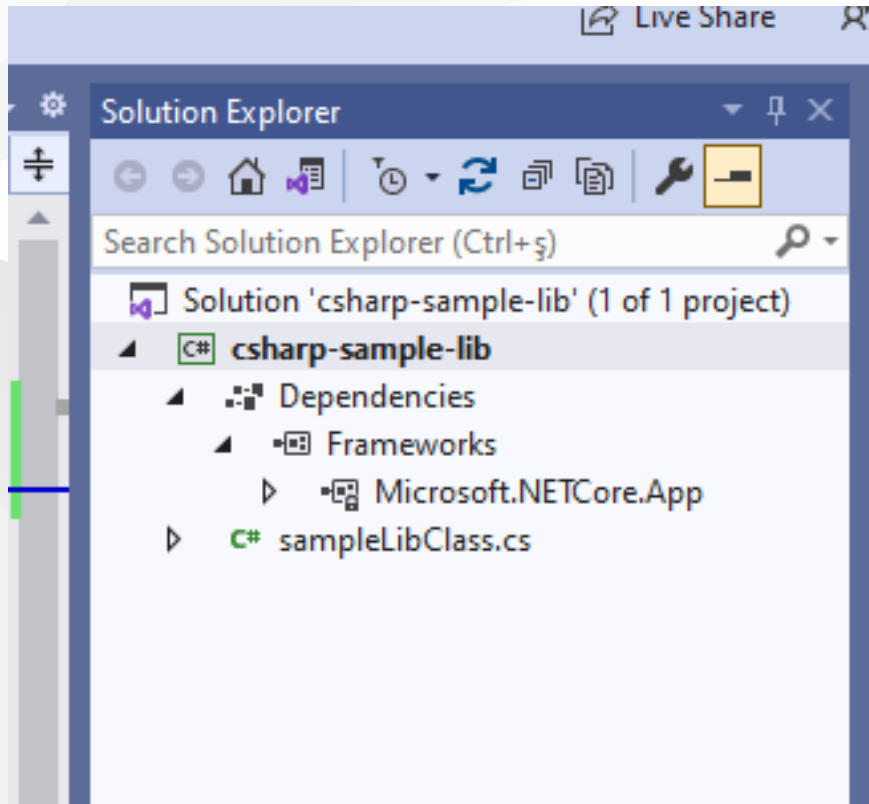
You will have default empty class library file



```
sampleLibClass.cs [X]
C# csharp-sample-lib csharp_sample_l

1  using System;
2
3  namespace csharp_sample_lib
4  {
5      public class sampleLibClass
6      {
7      }
8  }
9
10
```

In the project you can see .NETcore reference






We can build empty class library that generate dll for our application


```
Ln: 7  Cf  
e-lib\csharp-sample-lib\csharp-sample-lib.csproj (in 3 ms).  
e\csharp-sample-lib\csharp-sample-lib\bin\Debug\netcoreapp3.1\csharp-sample-lib.dll
```


Now we will add Console Application but this will also use .NETCore

## Select New Project

Search for templates (Alt+S)  [Clear all](#)

C# Windows All project types

 **Console Application**  
A project for creating a command-line application that can run on .NET Core on Windows, Linux and macOS  
C# Linux macOS Windows Console

 **ASP.NET Core Web App**  
A project template for creating an ASP.NET Core application with example ASP.NET Razor Pages content.  
C# Linux macOS Windows Cloud Service Web

## Name the project

# Configure your new project

Console Application C# Linux macOS Windows Console

Project name

csharp-sample-app

Location

C:\Users\ugur.coruh\Desktop\csharp-lib-sample\csharp-sample-lib\

...

## Select .NETCore framework

### Additional information

Console Application C# Linux macOS Windows Console

Target Framework ⓘ

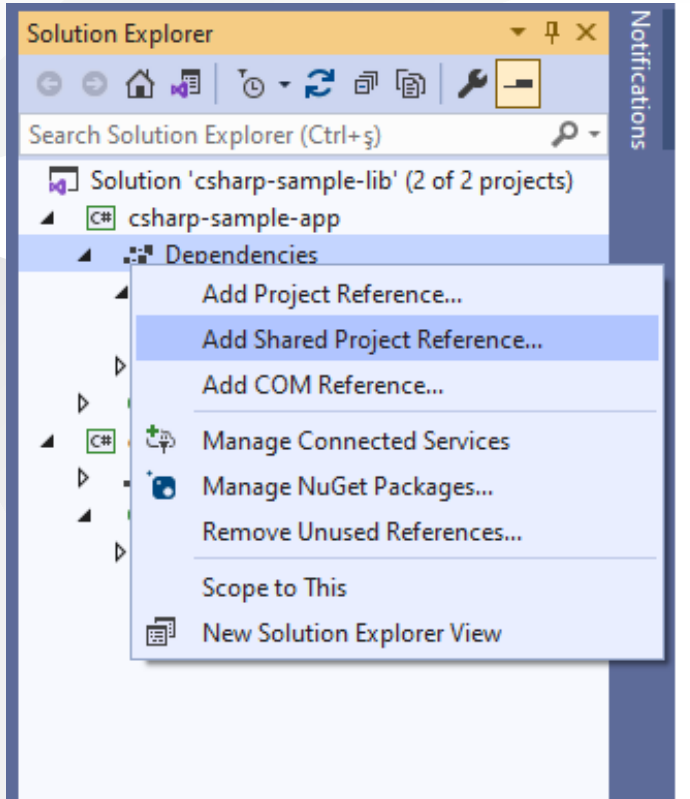
.NET Core 3.1 (Long-term support)	▼
.NET Core 2.1 (Long-term support)	
.NET Core 3.1 (Long-term support)	
.NET 5.0 (Current)	

You will have the following sample main.cs file

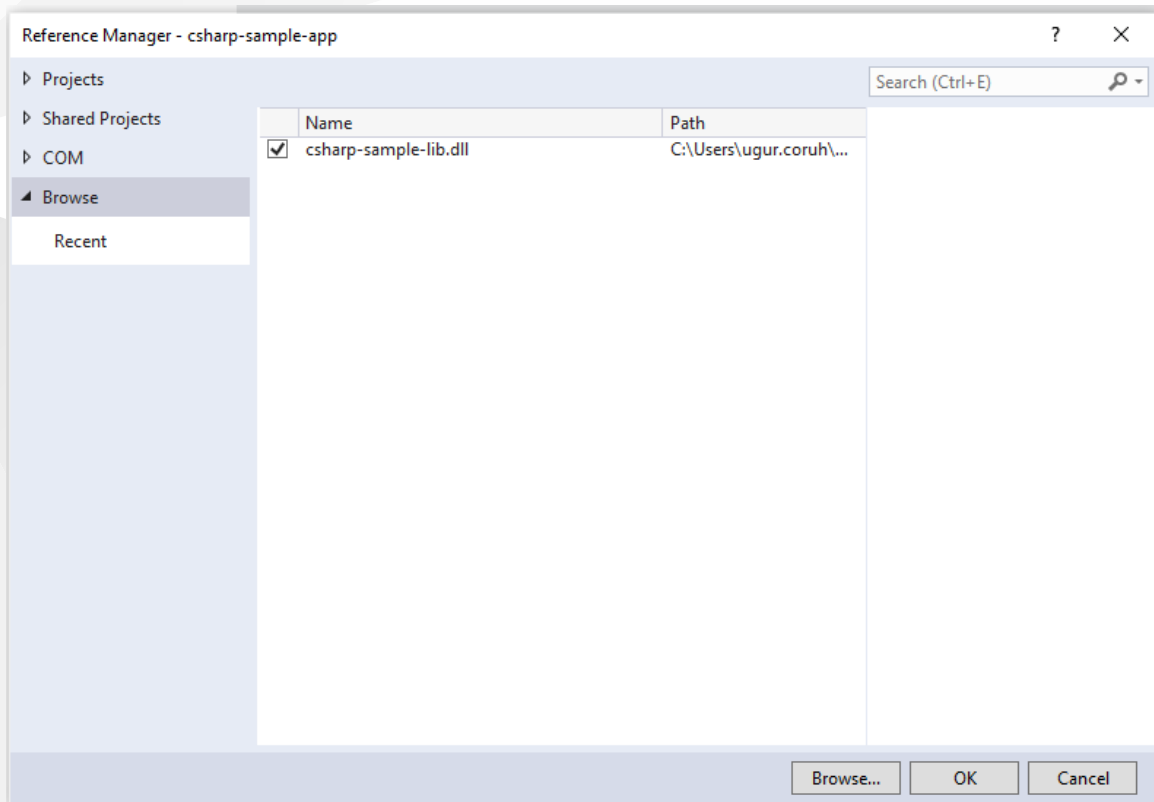
```
using System;

namespace csharp_sample_app
{
    class Program
    {
        static void Main(string[] args)
        {
            Console.WriteLine("Hello World!");
        }
    }
}
```

Now we can link projects with adding references open reference section



browse for class library project output folder and select output dll file for console application





now we can update our library code and use it in console application

copy following sample to sampleLibClass file in the library

```
using System;

namespace csharp_sample_lib
{
    public class sampleLibClass
    {
        public static void sayHelloTo(string name)
        {
            if (!String.IsNullOrEmpty(name))
            {
                Console.WriteLine("Hello " + name);
            }
            else
            {
                Console.WriteLine("Hello There");
            }
        }

        public static int sum(int a, int b)
        {
            int c = 0;
            c = a + b;
            return c;
        }
    }
}
```

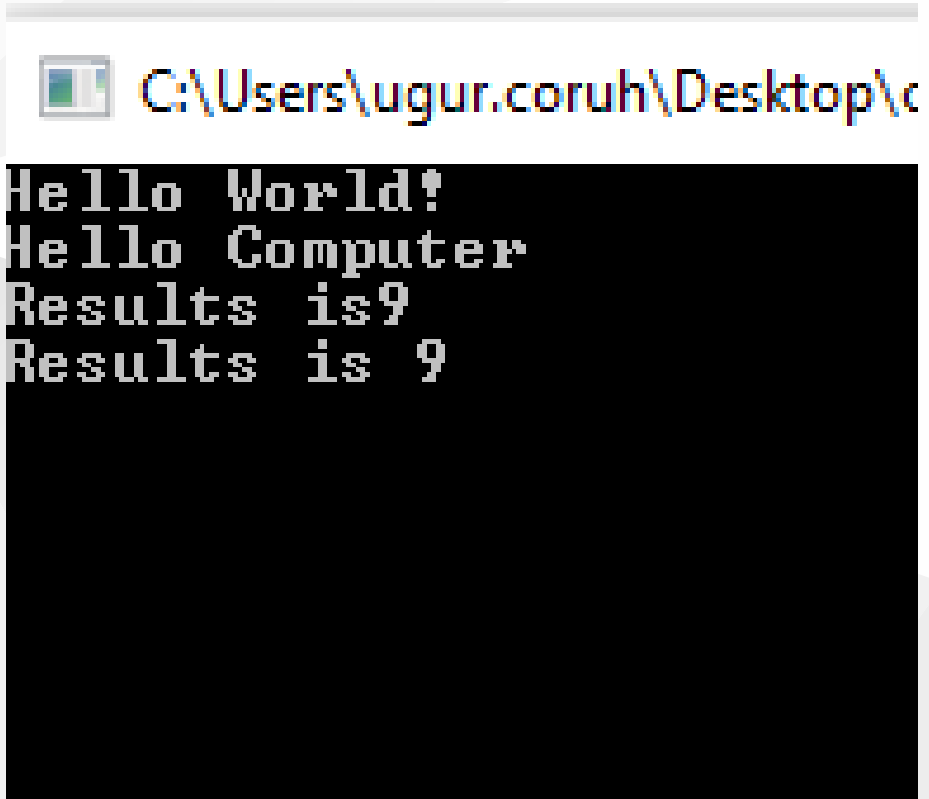
after this operation copy following sample to console application and build app then you can run

```
using csharp_sample_lib;
using System;

namespace csharp_sample_app
{
    class Program
    {
        static void Main(string[] args)
        {
            Console.WriteLine("Hello World!");

            sampleLibClass.sayHelloTo("Computer");
            int result = sampleLibClass.sum(5, 4);
            Console.WriteLine("Results is" + result);
            Console.WriteLine("Results is {0}", result);
            Console.Read();
        }
    }
}
```

You will see following output that mean we called DLL functions



```
C:\Users\ugur.coruh\Desktop\c  
Hello World!  
Hello Computer  
Results is 9  
Results is 9
```

Also we can publish this console application with dll for linux environment or others  
for linux environment we should install .NETCore

follow the link below or commands that I shared with you as below for deployment

## [How to Install Dotnet Core on Ubuntu 20.04 – TecAdmin](#)

### Step 1 – Enable Microsoft PPA

```
wget https://packages.microsoft.com/config/ubuntu/20.04/packages-microsoft-prod.deb  
sudo dpkg -i packages-microsoft-prod.deb
```

## Step 2 – Installing Dotnet Core SDK

```
sudo apt update  
sudo apt install apt-transport-https  
sudo apt install dotnet-sdk-3.1
```

### Step 3 – Install Dotnet Core Runtime Only

To install .NET Core Runtime on Ubuntu 20.04 LTS system, execute the commands:

```
sudo apt update
```

To install the previous version of .Net core runtime 2.1, type:

```
sudo apt install dotnet-runtime-2.1
```

Press "y" for any input prompted by the installer.



## Step 4 – (Optional) Check .NET Core Version

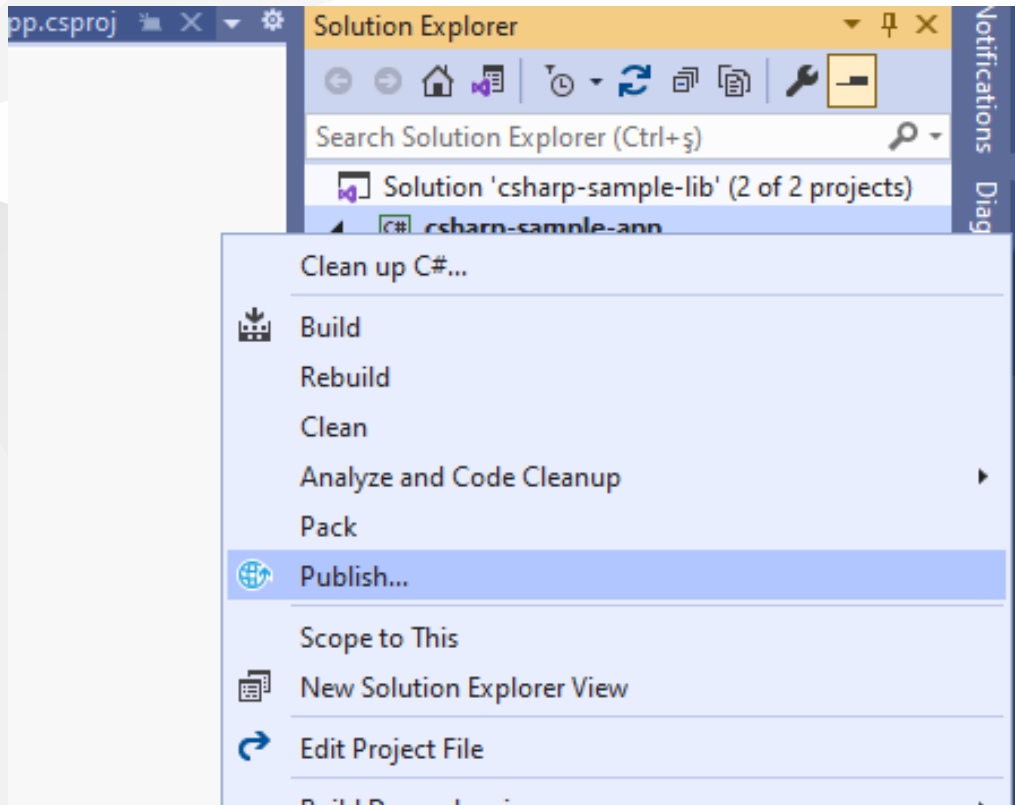
You can use dotnet command line utility to check installed version of .NET Core on your system. To check dotnet version, type:

```
dotnet --version
```

```
ucoruh@LAPTOP-RQNNS  
3.1.414  
ucoruh@LAPTOP-RQNNS
```

Now we will publish our application as single executable

Open publish menu



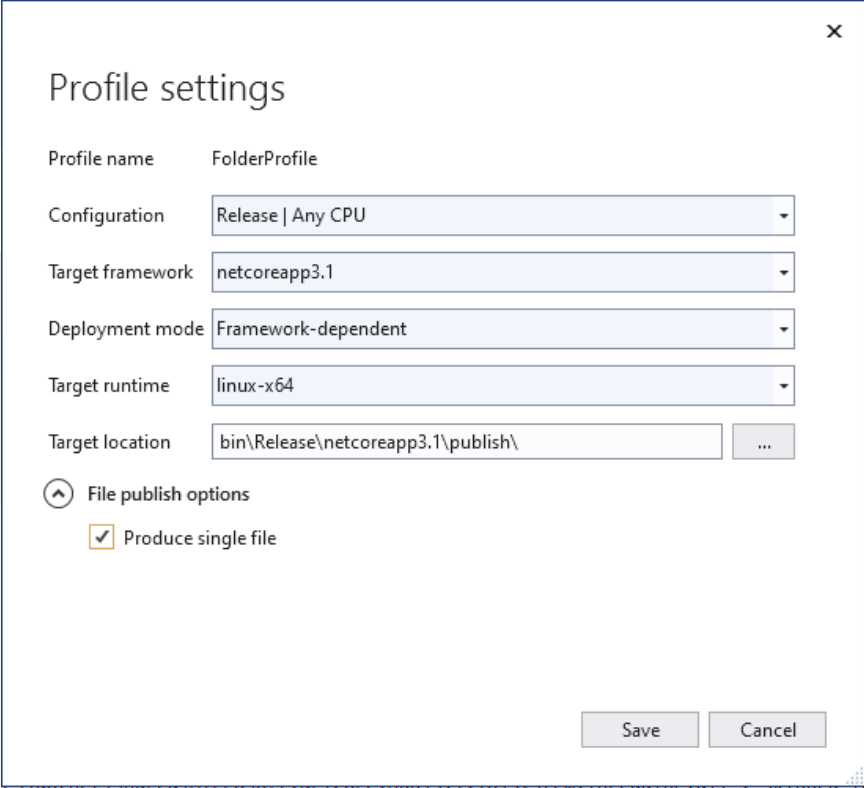
## Select netcoreapp3.1 and Release for linux-x64

The screenshot shows the Visual Studio Publish dialog box for a project named 'csharp-sample-app'. The 'Publish' tab is selected in the left sidebar. The main area shows the 'FolderProfile.pubxml' folder. A 'Publish' button is visible in the top right. Below the folder, there is a '+ New' button and a 'More actions' dropdown. A status bar indicates 'Ready to publish.' Below this, the 'Settings' section is expanded, showing the following configuration:

Target location	bin\Release\netcoreapp3.1\publish\
Configuration	Release
Target Framework	netcoreapp3.1
Target Runtime	linux-x64

There is also a 'Show all settings' link at the bottom of the settings section.





# Select produce single file



After successful publish you will have linux binary that you can run with WSL

```
esktop > csharp-lib-sample > csharp-sample-lib > csharp-sample-app > bin > Release > netcoreapp3.1 > publish
```

```
nt
```

Name	Date modified	Type	Size
 csharp-sample-app	10/24/2021 1:36 AM	File	97 KB
 csharp-sample-app.pdb	10/24/2021 1:36 AM	Program Debug D...	10 KB
 csharp-sample-lib.pdb	10/24/2021 1:30 AM	Program Debug D...	10 KB
 packages-microsoft-prod.deb	4/23/2020 10:02 PM	DEB File	4 KB

Open WSL and enter the path where this folder located  
and run application as follow

```
Processing triggers for man-db (2.9.1-1) ...
ucoruh@LAPTOP-RQMNS9IG:/mnt/c/Users/ugur.coruh/Desktop/csharp-lib-sample/csharp-sample-lib/csharp-sample-app/bin/Release/netcoreapp3.1/publish$ dotnet --version
3.1.414
ucoruh@LAPTOP-RQMNS9IG:/mnt/c/Users/ugur.coruh/Desktop/csharp-lib-sample/csharp-sample-lib/csharp-sample-app/bin/Release/netcoreapp3.1/publish$ ./
csharp-sample-app      csharp-sample-app.pdb      csharp-sample-lib.pdb      packages-microsoft-prod.deb
ucoruh@LAPTOP-RQMNS9IG:/mnt/c/Users/ugur.coruh/Desktop/csharp-lib-sample/csharp-sample-lib/csharp-sample-app/bin/Release/netcoreapp3.1/publish$ ./csharp-sample-app
Hello World!
Hello Computer
Results is9
Results is 9
```

check dotnet --version and then run application

```
ublish$ dotnet --version  
ublish$ ./  
ublish$ ./csharp-sample-app
```








you will see similar output

```
ucoruh@LAPTOP-RQNS9IG:/mnt/c/  
csharp-sample-app  
ucoruh@LAPTOP-RQNS9IG:/mnt/c/  
Hello World!  
Hello Computer  
Results is9  
Results is 9
```

In this sample we created single application from settings lets try with shared library located option uncheck the "produce single file" option and publish again.

Then you will have the following outputs

top > csharp-lib-sample > csharp-sample-lib > csharp-sample-app > bin > Release > netcoreapp3.1 > publish

Name	Date modified	Type	Size
 csharp-sample-app	10/24/2021 1:36 AM	File	88 KB
 csharp-sample-app.deps.json	10/24/2021 1:36 AM	JSON File	1 KB
 csharp-sample-app.dll	10/24/2021 1:36 AM	Application exten...	4 KB
 csharp-sample-app.pdb	10/24/2021 1:36 AM	Program Debug D...	10 KB
 csharp-sample-app.runtimeconfig.json	10/24/2021 1:36 AM	JSON File	1 KB
 csharp-sample-lib.dll	10/24/2021 1:30 AM	Application exten...	4 KB
 csharp-sample-lib.pdb	10/24/2021 1:30 AM	Program Debug D...	10 KB



If you run `csharp-sample-app`  
you will have the same output

```
ucoruh@LAPTOP-RQNNS  
Hello World!  
Hello Computer  
Results is9  
Results is 9  
_
```

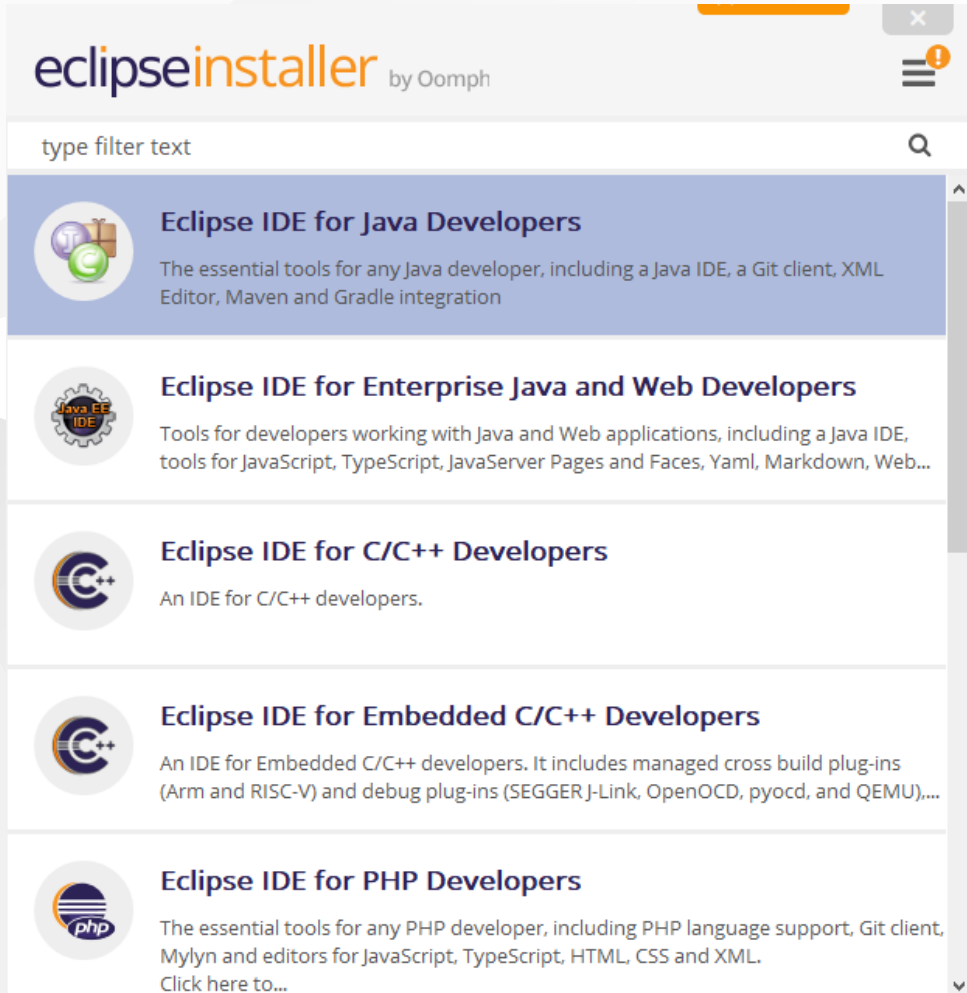
# Java Programming

## Eclipse IDE

You should download and install eclipse installer and then you should select Eclipse IDE for Java Developers

[Eclipse Installer 2021-09 R | Eclipse Packages](#)





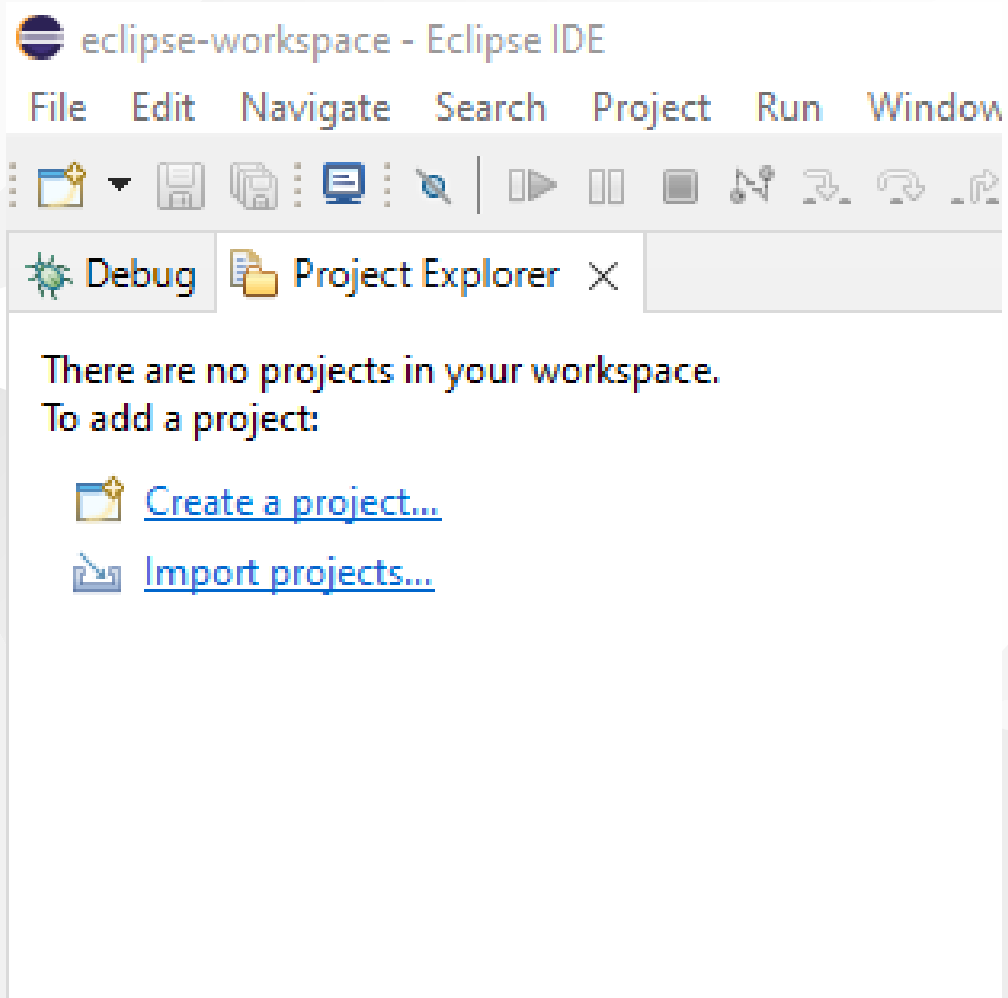
The screenshot shows the Eclipse Installer application window. The title bar reads "eclipseinstaller by Oomph". Below the title bar is a search bar with the placeholder text "type filter text" and a magnifying glass icon. The main content area displays a list of five IDE options, each with a circular icon and a description:

- Eclipse IDE for Java Developers**: The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Maven and Gradle integration.
- Eclipse IDE for Enterprise Java and Web Developers**: Tools for developers working with Java and Web applications, including a Java IDE, tools for JavaScript, TypeScript, JavaServer Pages and Faces, Yaml, Markdown, Web...
- Eclipse IDE for C/C++ Developers**: An IDE for C/C++ developers.
- Eclipse IDE for Embedded C/C++ Developers**: An IDE for Embedded C/C++ developers. It includes managed cross build plug-ins (Arm and RISC-V) and debug plug-ins (SEGGER J-Link, OpenOCD, pyocd, and QEMU),...
- Eclipse IDE for PHP Developers**: The essential tools for any PHP developer, including PHP language support, Git client, Mylyn and editors for JavaScript, TypeScript, HTML, CSS and XML. Click here to...

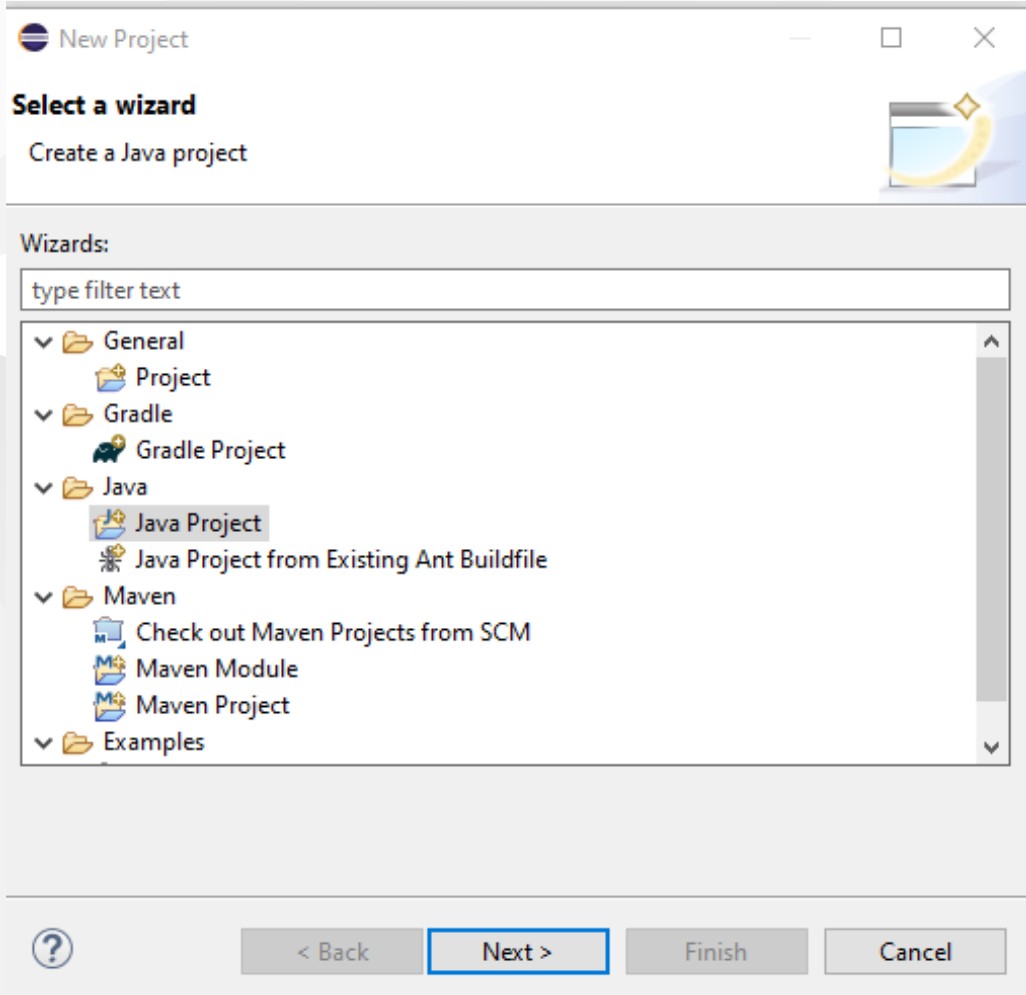
The screenshot shows the Eclipse Installer application window. At the top left, it says "eclipseinstaller by Oomph". In the top right corner, there is a "DONATE" button with a star icon and a close button. Below the header, there is a section for "Eclipse IDE for Java Developers" with a "details" link. The description reads: "The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Maven and Gradle integration." Below this, there are two configuration fields: "Java 11+ VM" set to "C:\Program Files\Java\jdk-16.0.1" and "Installation Folder" set to "C:\Users\ugur.coruh\eclipse\java-2021-09". There are two checked options: "create start menu entry" and "create desktop shortcut". A large green progress bar is labeled "INSTALLING" with a gear icon, and below it is a "Cancel Installation" button. At the bottom left, there is a "BACK" button.



## select create a project

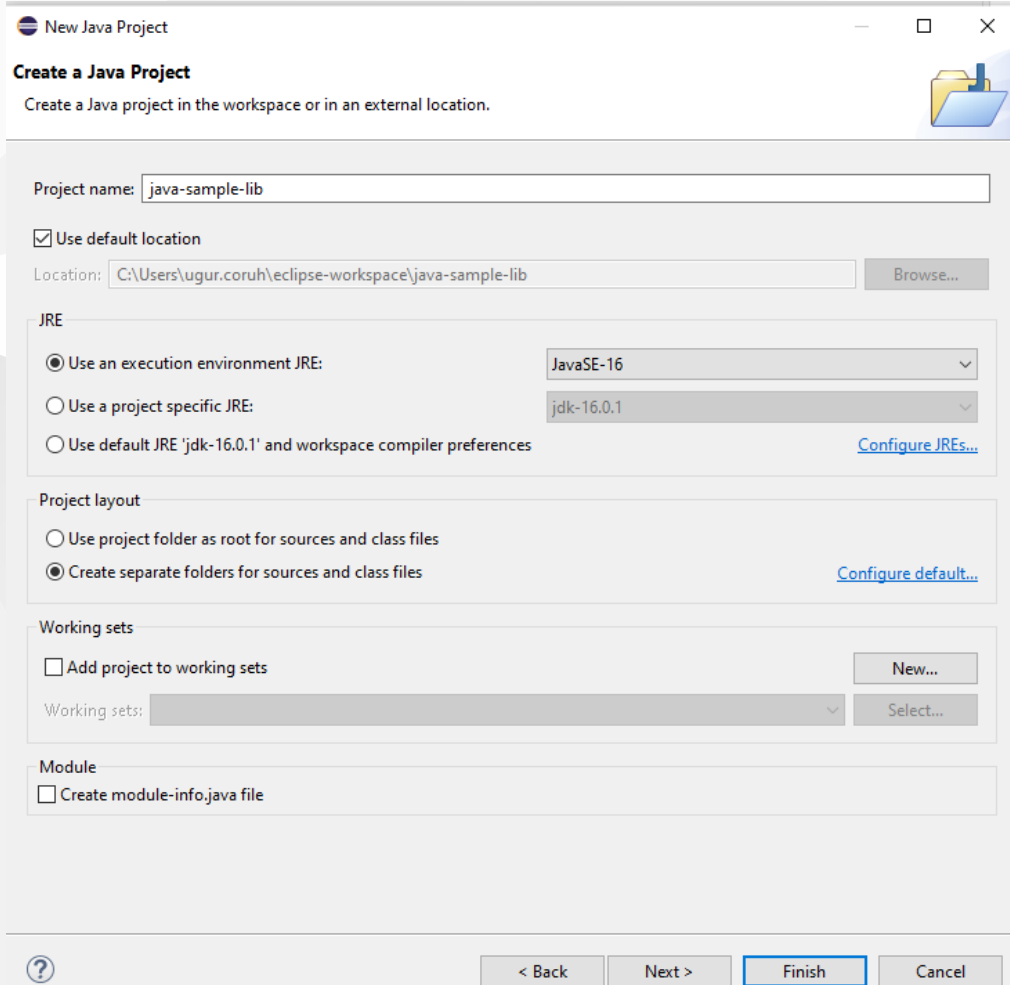


## select java project

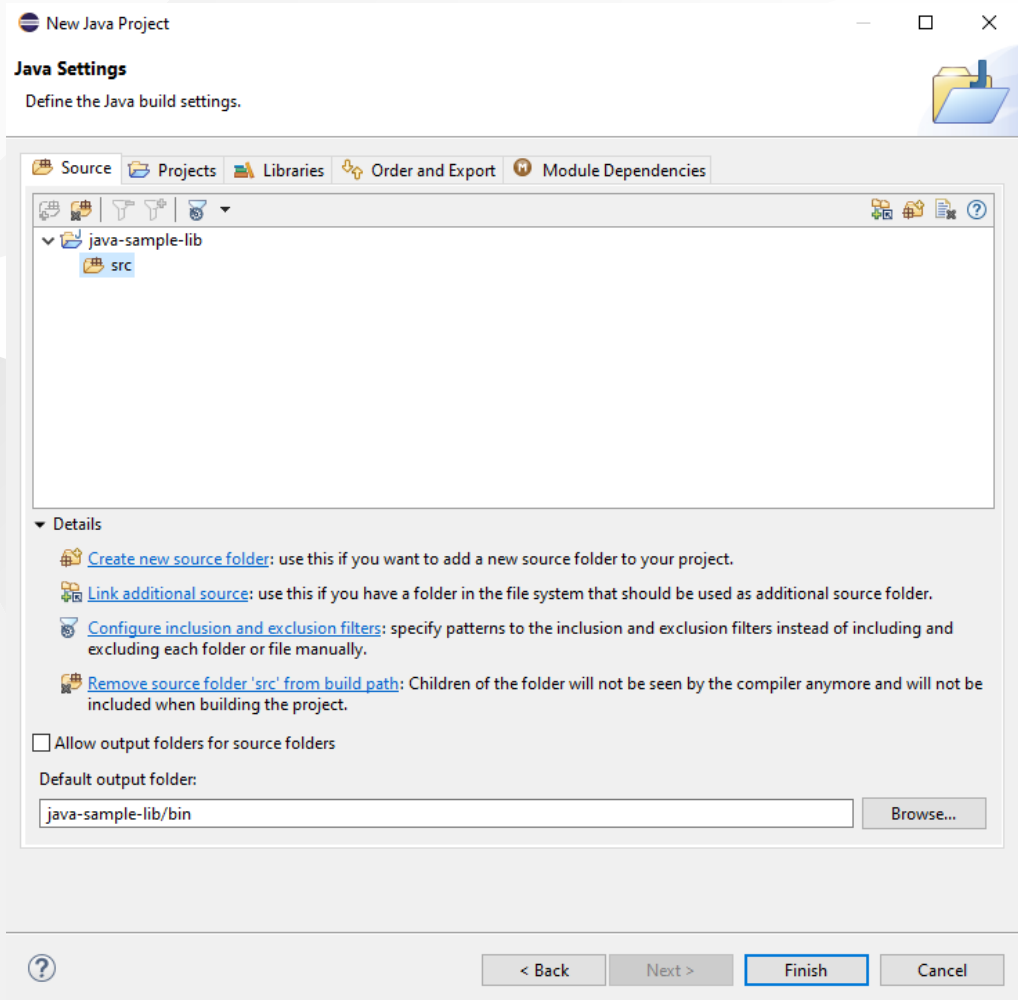




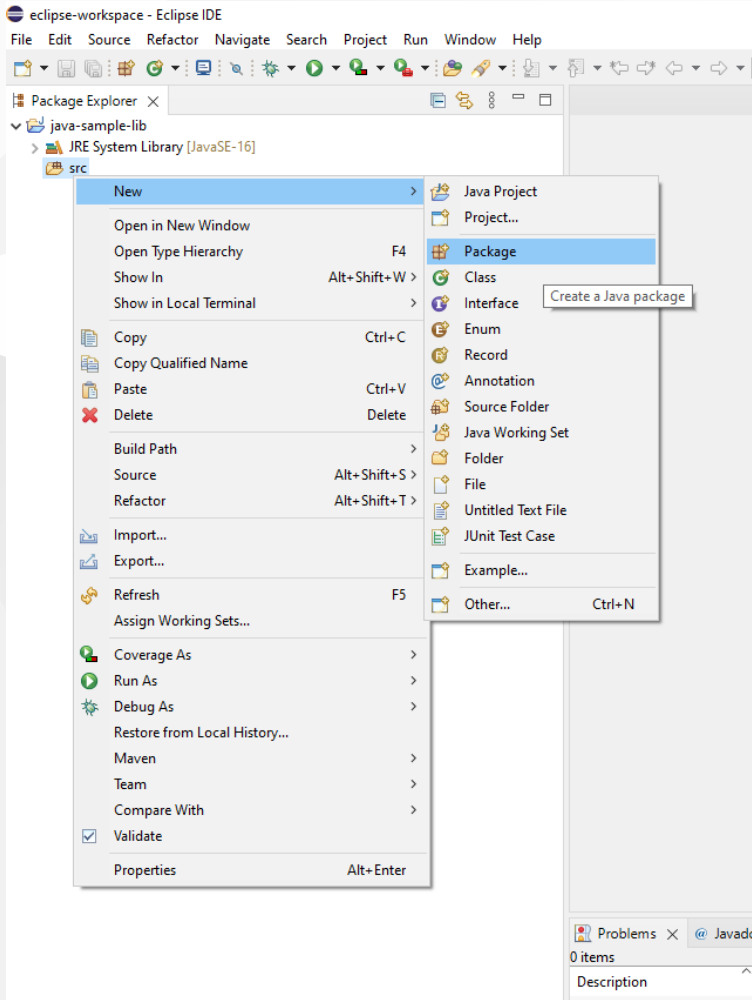
# give project name



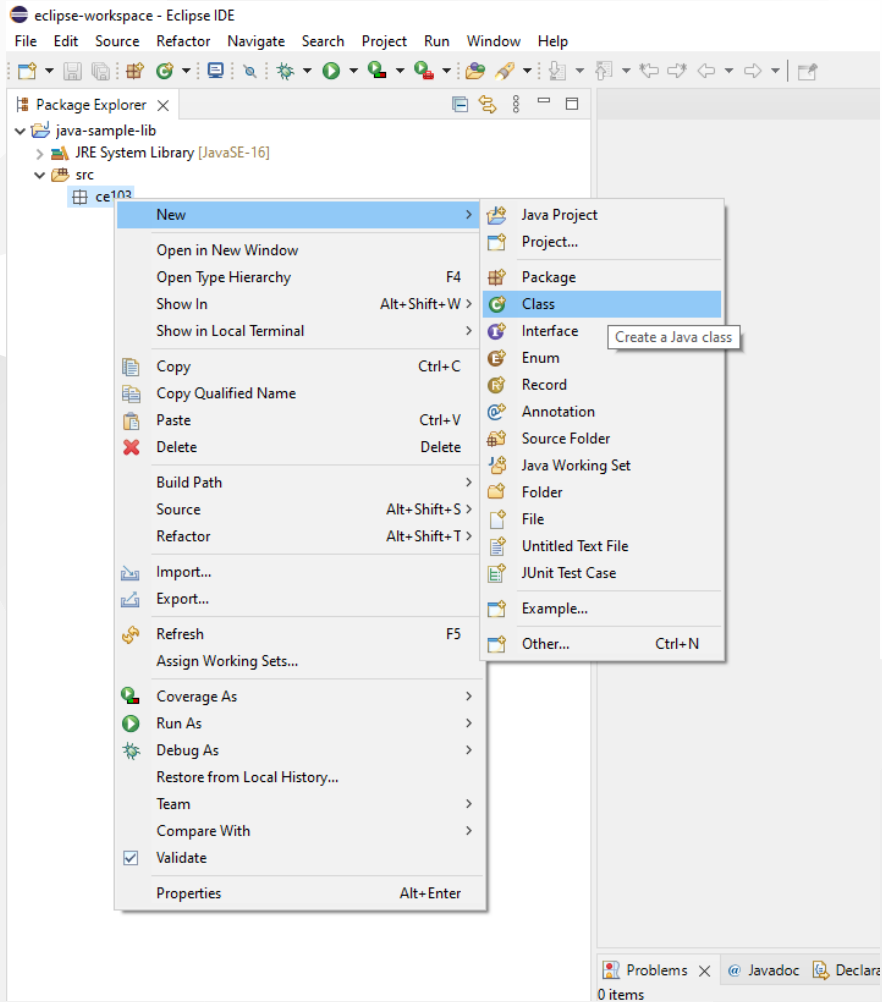
# select finish



first we need to add a default package to keep everything organized



then we can create our class that includes our functions



## give class a name

**New Java Class**

**Java Class**  
Create a new Java class.

Source folder:

Package:

Enclosing type:

Name:

Modifiers:  public  package  private  protected  
 abstract  final  static

Superclass:

Interfaces:

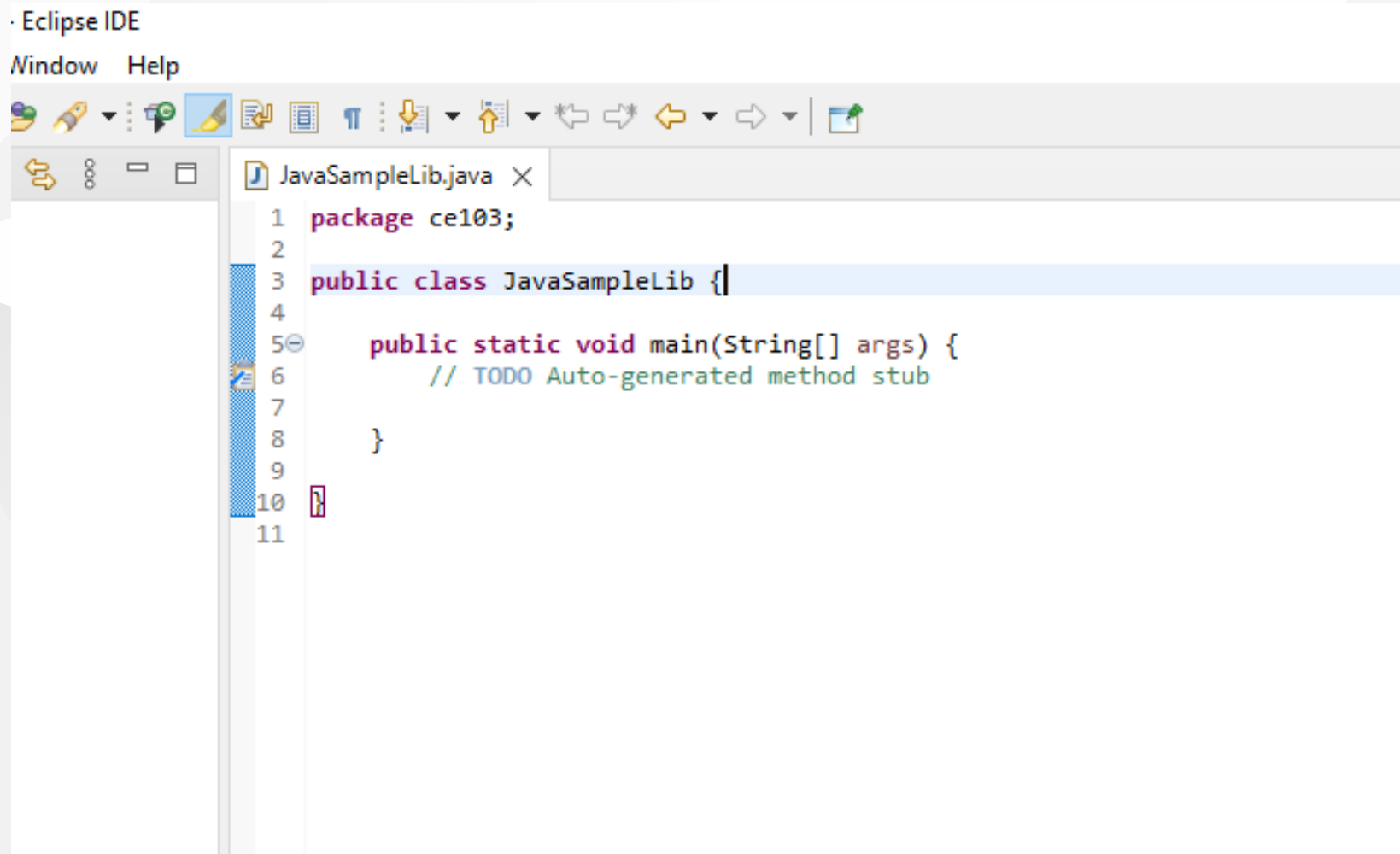
Which method stubs would you like to create?

- public static void main(String[] args)
- Constructors from superclass
- Inherited abstract methods

Do you want to add comments? (Configure templates and default value [here](#))

- Generate comments

you will have following class with main



```
1 package ce103;
2
3 public class JavaSampleLib {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7     }
8 }
9
10
11
```

We will create sample java library with static functions as below.

```
package ce103;

import java.io.IOException;

public class JavaSampleLib {

    public static void sayHelloTo(String name) {
        if(name.isBlank() || name.isEmpty())
        {
            System.out.println("Hello "+name);
        }else {
            System.out.println("Hello There");
        }
    }

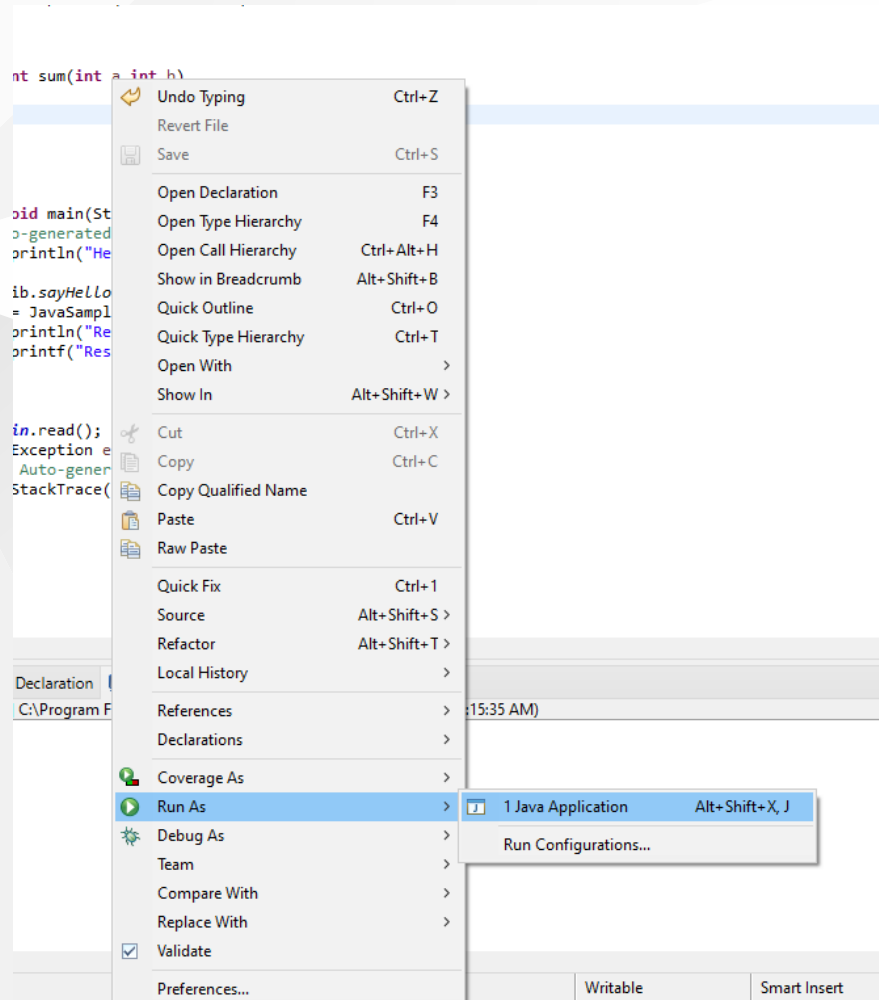
    public static int sum(int a,int b)
    {
        int c = 0;
        c = a+b;
        return c;
    }

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        System.out.println("Hello World!");

        JavaSampleLib.sayHelloTo("Computer");
        int result = JavaSampleLib.sum(5, 4);
        System.out.println("Results is" + result);
        System.out.printf("Results is %d \n", result);

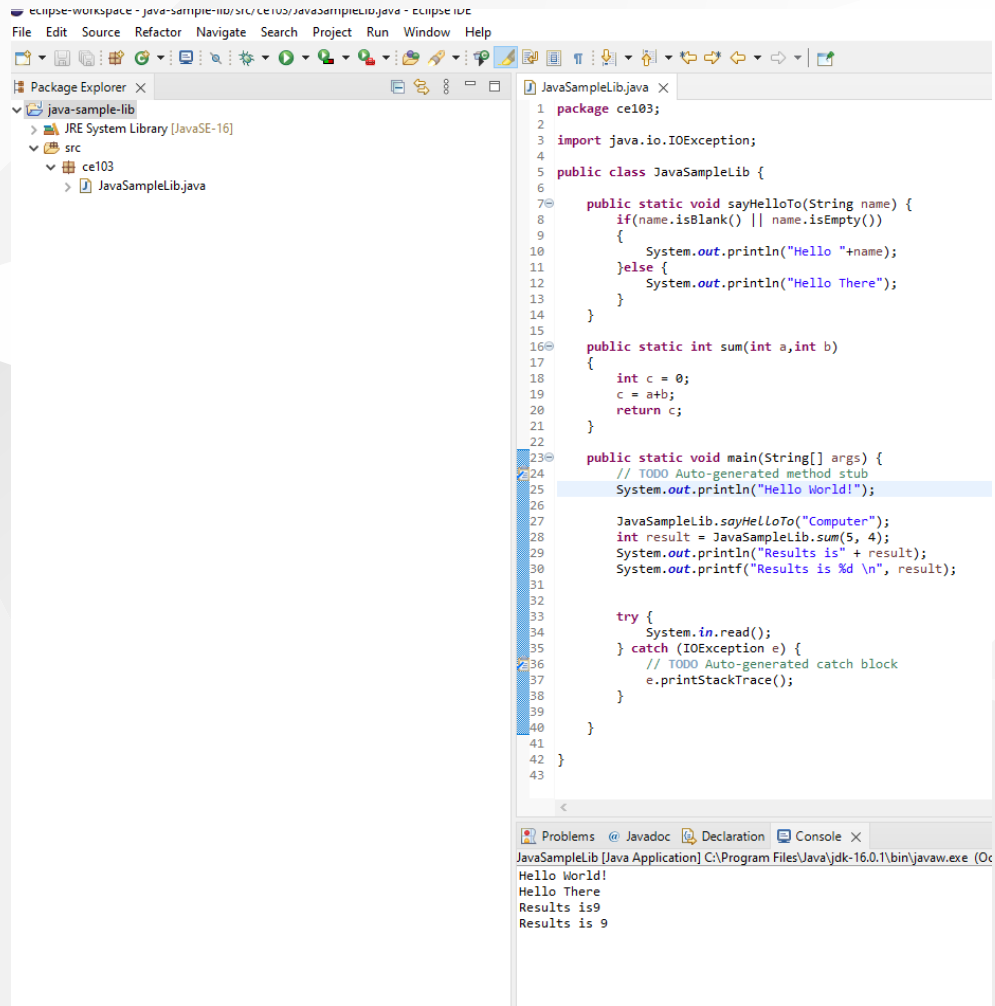
        try {
            System.in.read();
        } catch (IOException e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}
```

also we can add main method to run our library functions. If we run this file its process main function





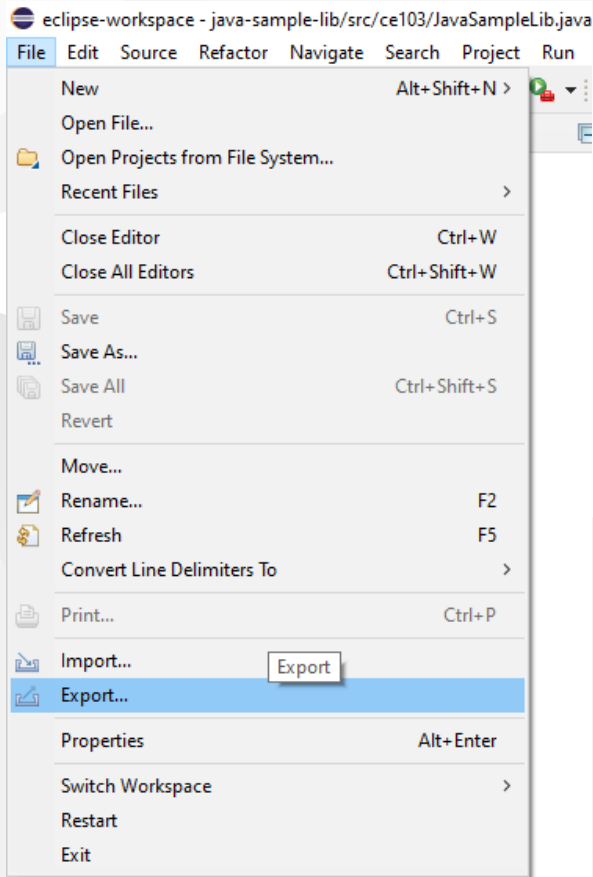
we can see output from console as below



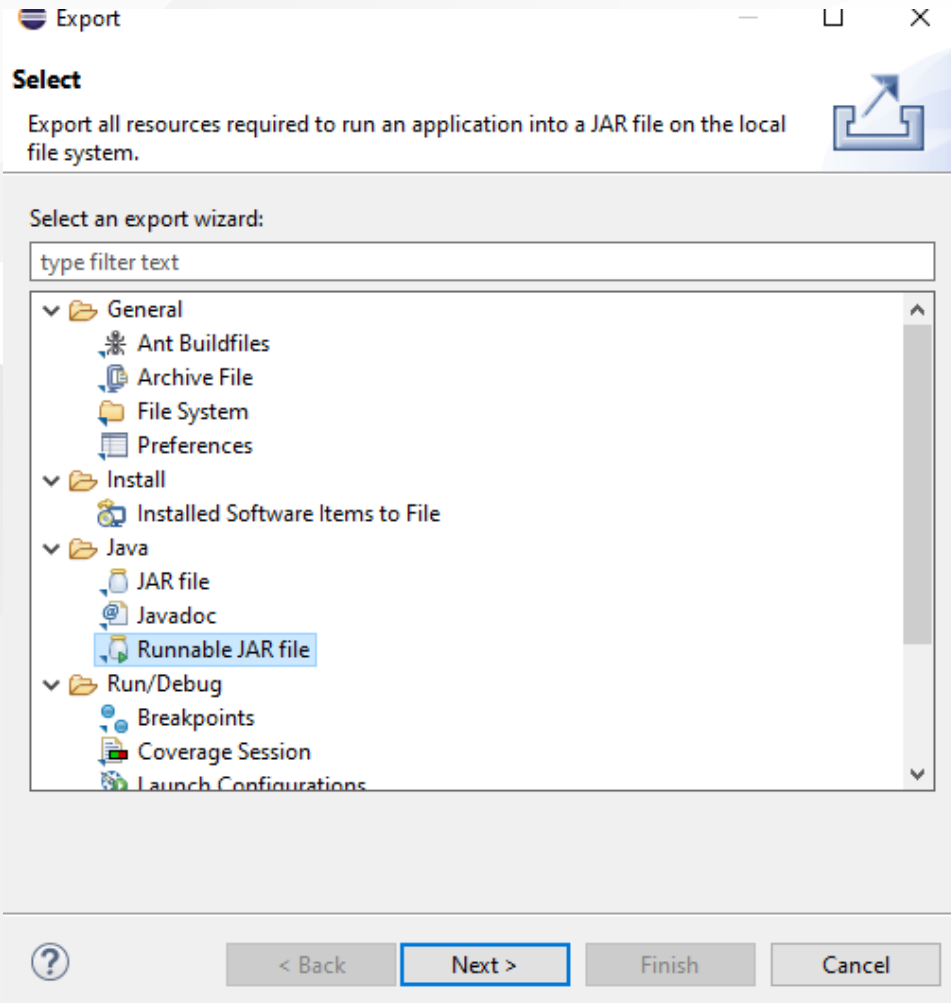
```
1 package ce103;
2
3 import java.io.IOException;
4
5 public class JavaSampleLib {
6
7     public static void sayHelloTo(String name) {
8         if(name.isBlank() || name.isEmpty())
9         {
10            System.out.println("Hello "+name);
11        }else {
12            System.out.println("Hello There");
13        }
14    }
15
16    public static int sum(int a,int b)
17    {
18        int c = 0;
19        c = a+b;
20        return c;
21    }
22
23    public static void main(String[] args) {
24        // TODO Auto-generated method stub
25        System.out.println("Hello World!");
26
27        JavaSampleLib.sayHelloTo("Computer");
28        int result = JavaSampleLib.sum(5, 4);
29        System.out.println("Results is" + result);
30        System.out.printf("Results is %d \n", result);
31
32
33        try {
34            System.in.read();
35        } catch (IOException e) {
36            // TODO Auto-generated catch block
37            e.printStackTrace();
38        }
39    }
40 }
41
42 }
43
```

JavaSampleLib [Java Application] C:\Program Files\Java\jdk-16.0.1\bin\javaw.exe (Oc  
Hello World!  
Hello There  
Results is 9  
Results is 9

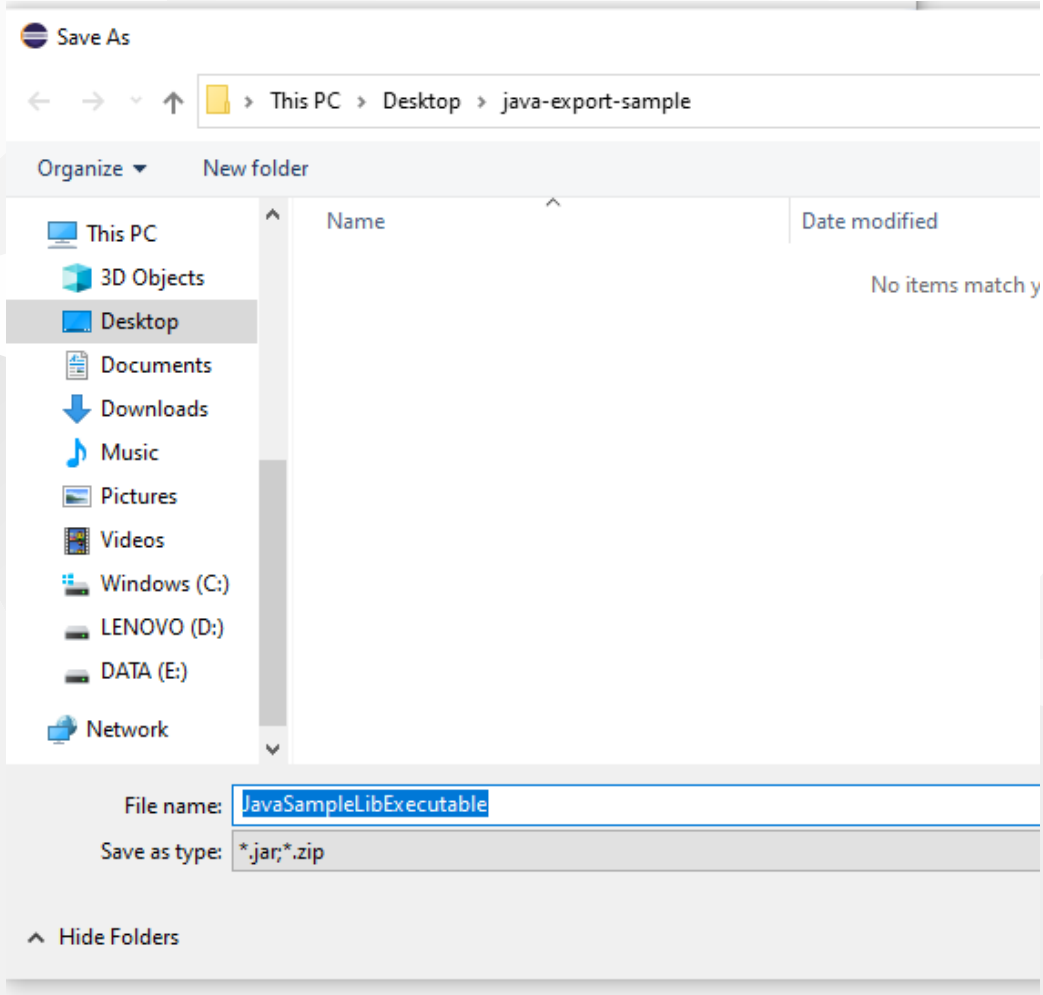
There is no exe files java runtime environment run class files but we can export this as an executable.



## Select Java->Runnable JAR File

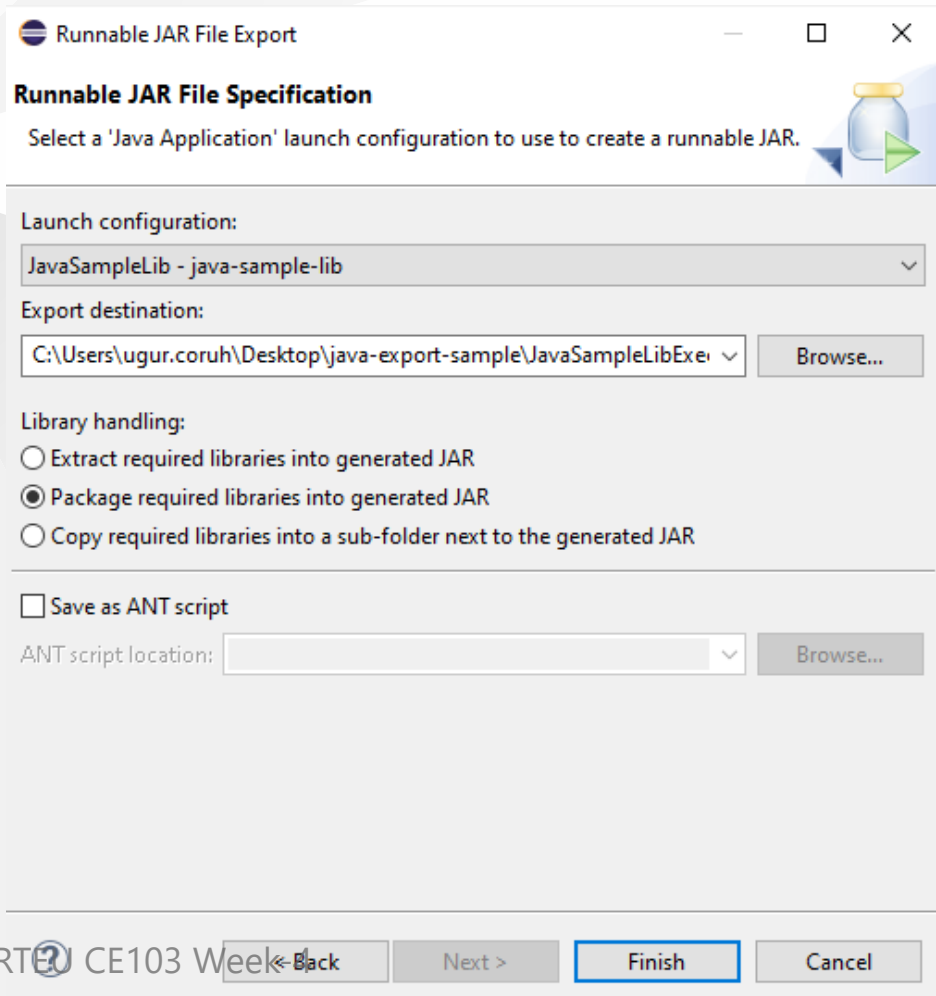


click next and set output path for jar file

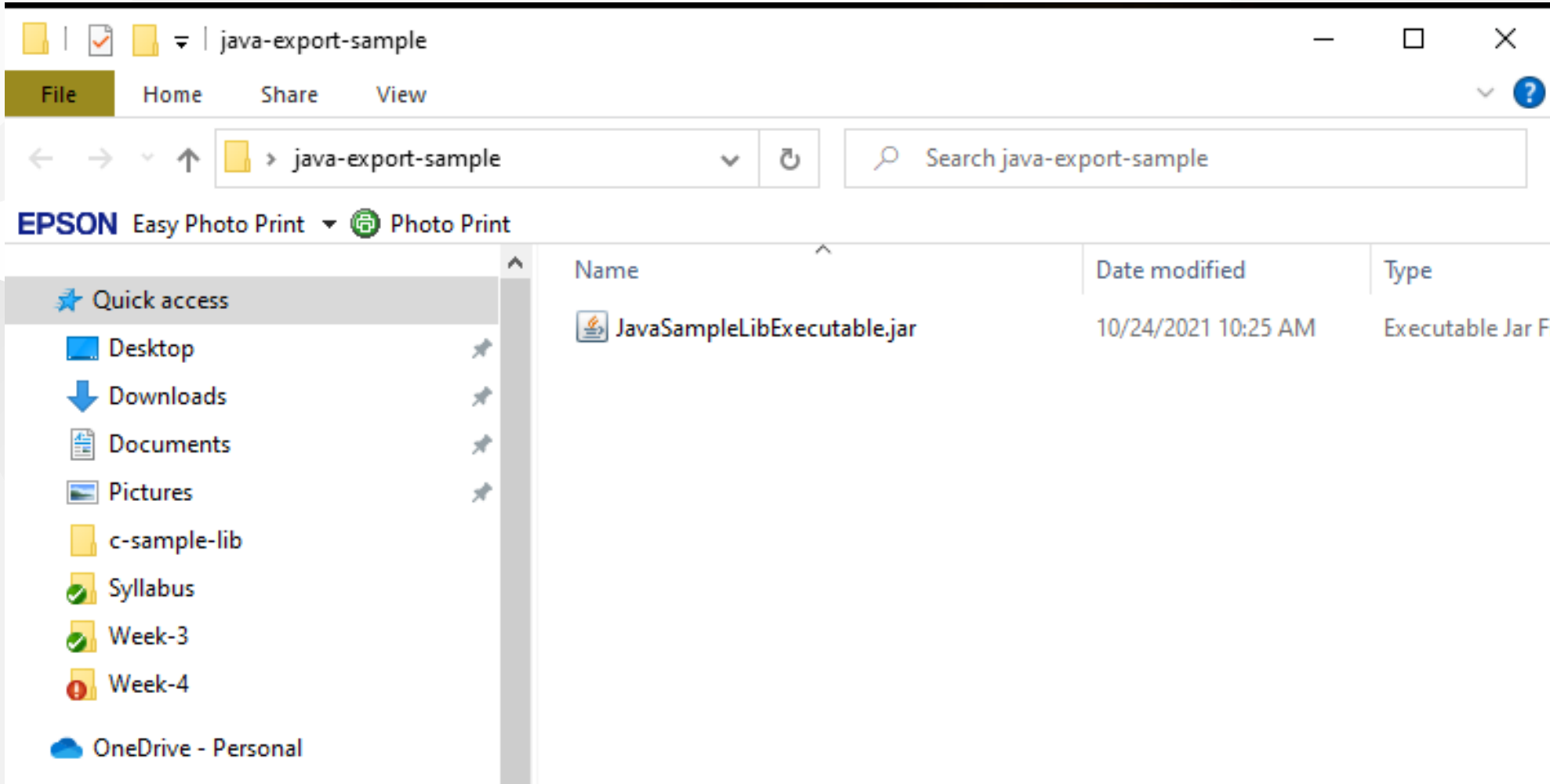


If our project has several external dependency then we can extract this required files (jar, so, dll) in seperated folder or we can combine them and generate a single executable jar

Lets pack everthing together, Select launch configuration that has main function



end of this operation we will have the following jar that we can click



When you click application if cannot run then try command line to see problem

enter jar folder and run the following command

```
java -jar JavaSampleLibExecutable.jar
```

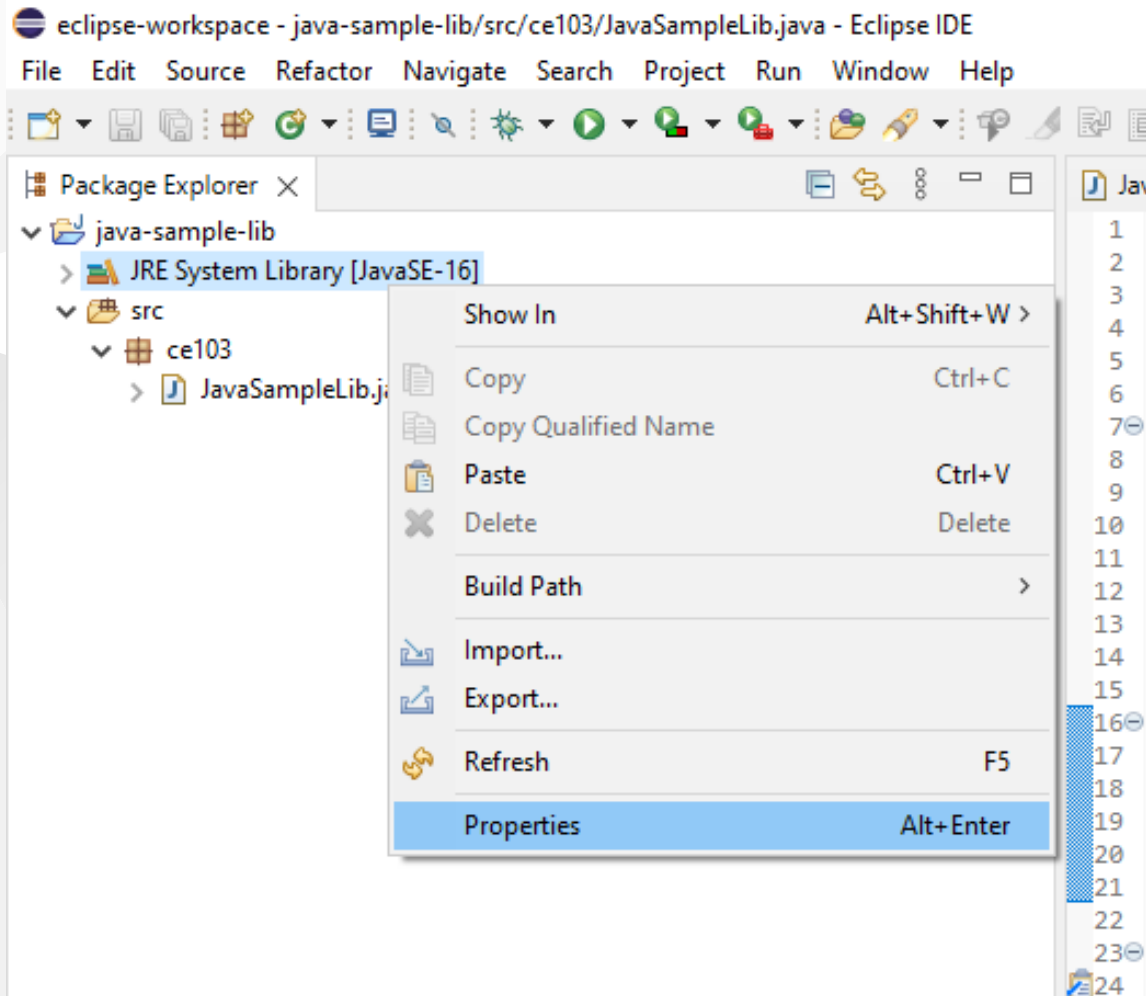
```
C:\Users\ugur.coruh\Desktop\java-export-sample>java -jar JavaSampleLibExecutable.jar
Exception in thread "main" java.lang.UnsupportedClassVersionError: ce103/JavaSampleLib has been compiled by a more recent
version of the Java Runtime (class file version 60.0), this version of the Java Runtime only recognizes class file ve
sions up to 52.0
    at java.lang.ClassLoader.defineClass1(Native Method)
    at java.lang.ClassLoader.defineClass(Unknown Source)
    at java.security.SecureClassLoader.defineClass(Unknown Source)
    at java.net.URLClassLoader.defineClass(Unknown Source)
    at java.net.URLClassLoader.access$100(Unknown Source)
    at java.net.URLClassLoader$1.run(Unknown Source)
    at java.net.URLClassLoader$1.run(Unknown Source)
    at java.security.AccessController.doPrivileged(Native Method)
    at java.net.URLClassLoader.findClass(Unknown Source)
    at java.lang.ClassLoader.loadClass(Unknown Source)
    at java.lang.ClassLoader.loadClass(Unknown Source)
    at java.lang.Class.forName0(Native Method)
    at java.lang.Class.forName(Unknown Source)
    at org.eclipse.jdt.internal.jarinjarloader.JarRsrcLoader.main(JarRsrcLoader.java:59)
C:\Users\ugur.coruh\Desktop\java-export-sample>
```

In my case eclipse build JDK is newer than that I installed and set for my OS

If we check version we can see problem Java version 1.8.0\_231

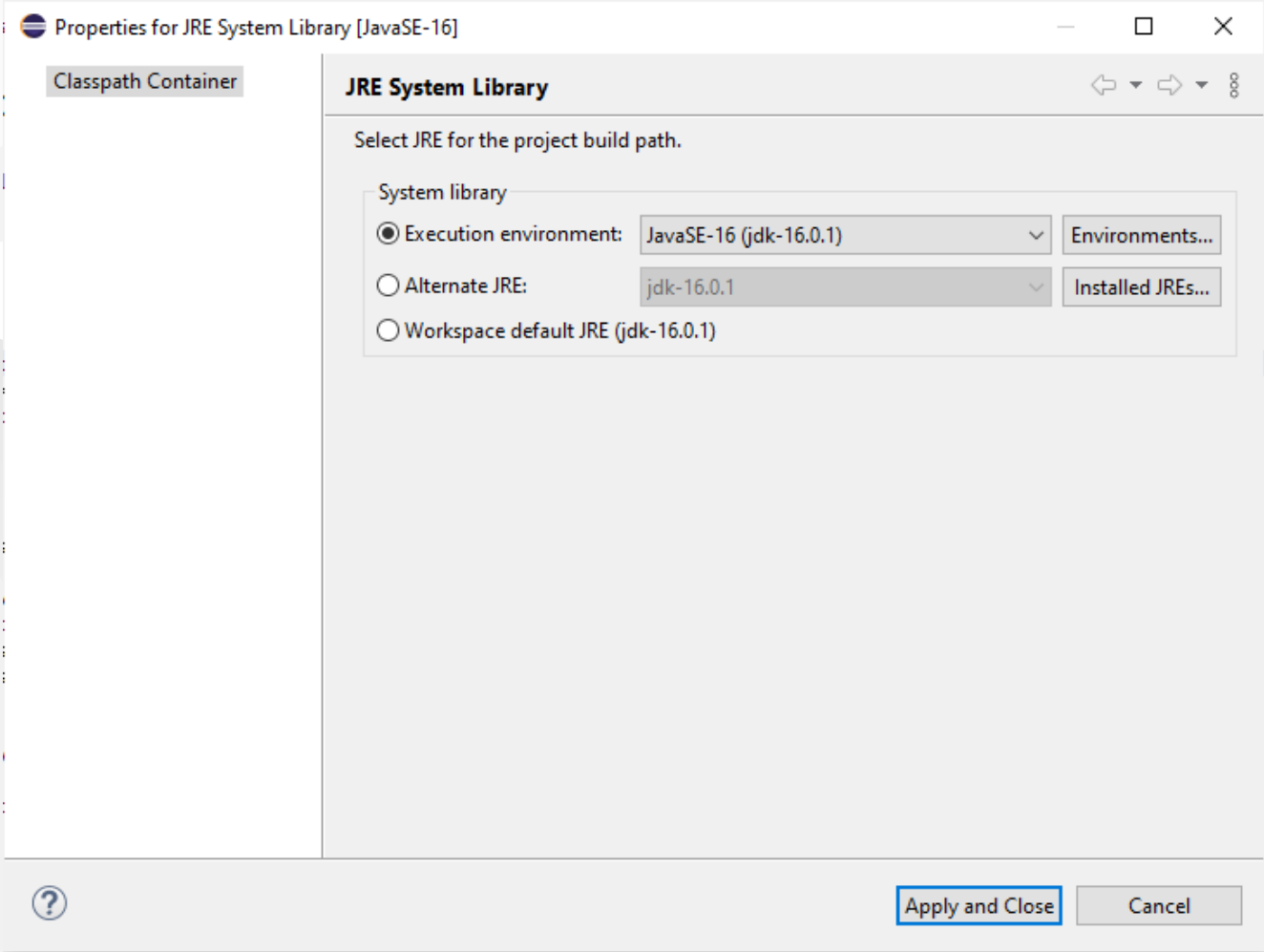
```
C:\Users\ugur.coruh\Desktop\java-export-sample>java -showversion
java version "1.8.0_231"
Java(TM) SE Runtime Environment (build 1.8.0_231-b11)
Java HotSpot(TM) 64-Bit Server VM (build 25.231-b11, mixed mode)
Usage: java [-options] class [args...]
```

We can find installed and builded JDK for our application from Eclipse setting

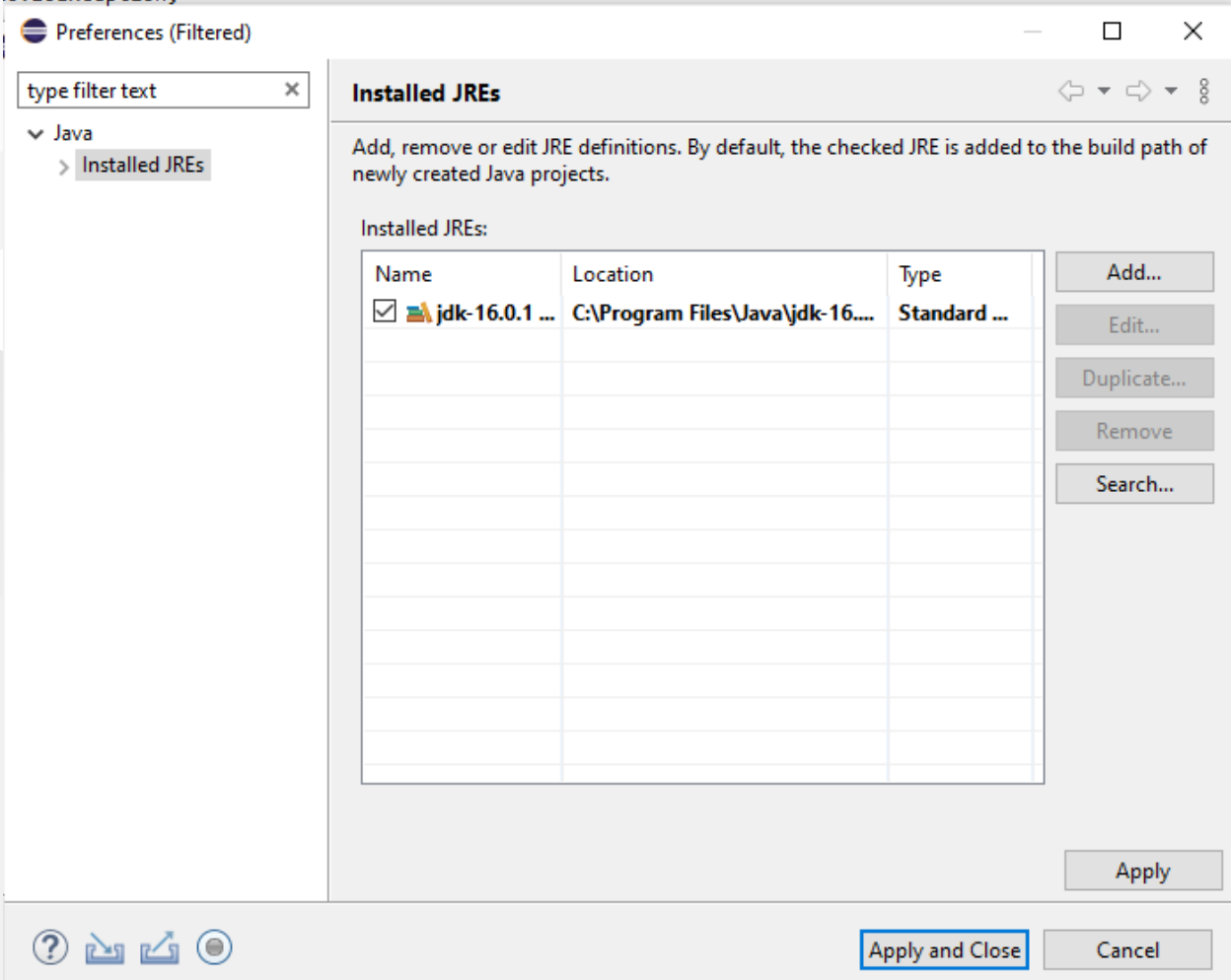




# select environments

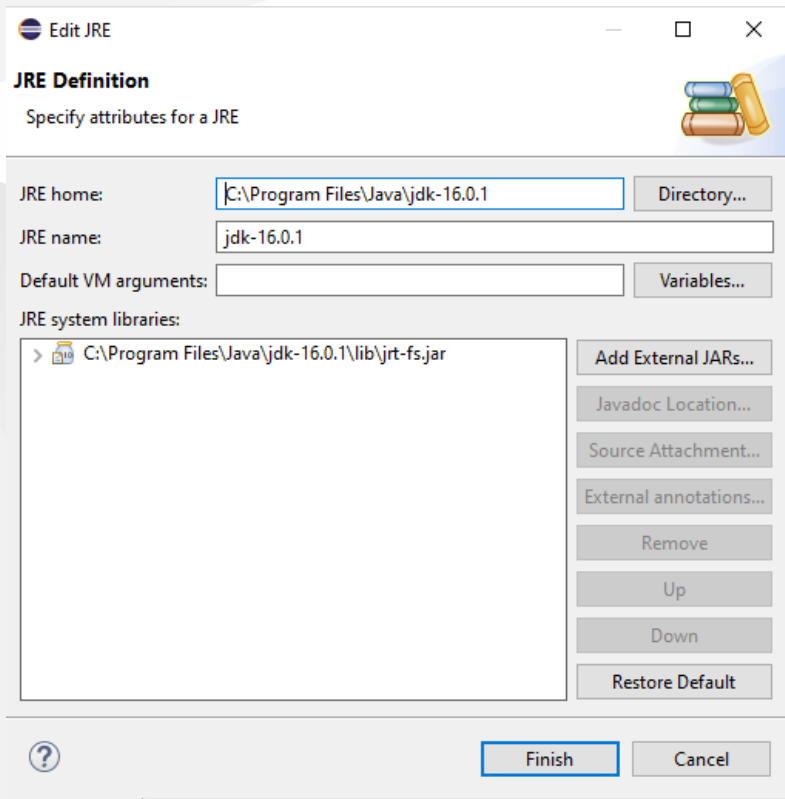


# select installed JRE or JDK

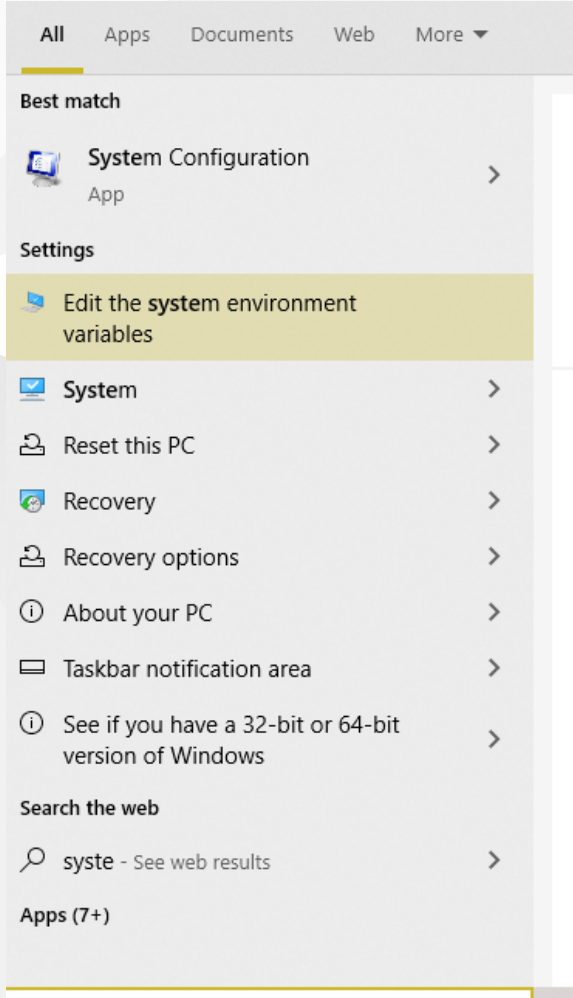


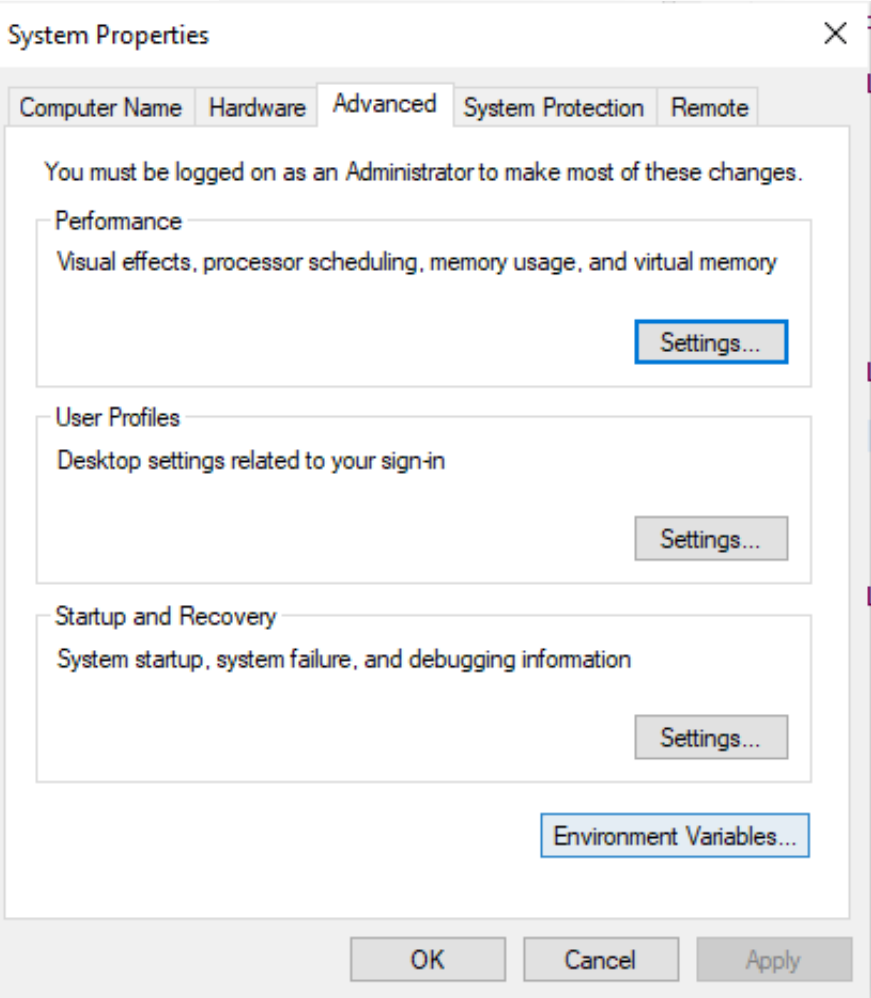
you can see installed JRE or JDK home

C:\Program Files\Java\jdk-16.0.1

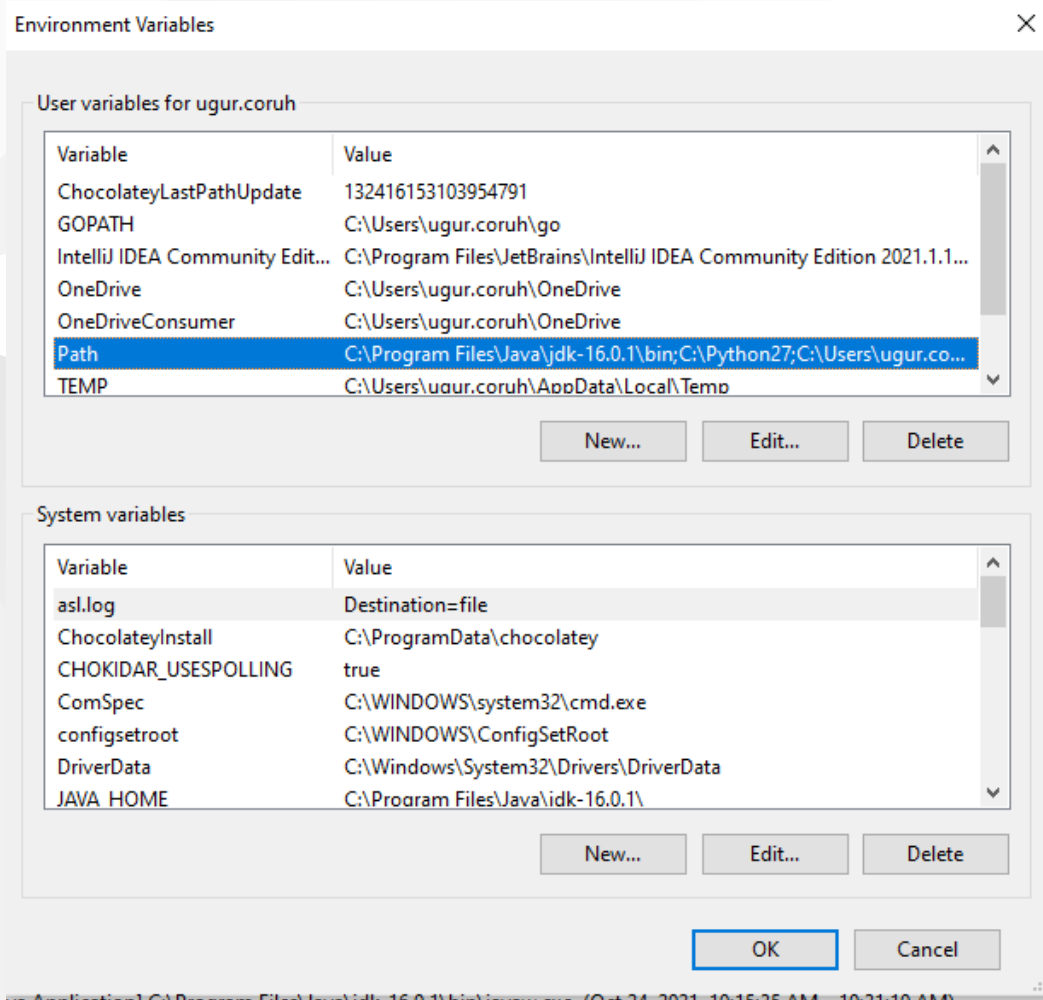


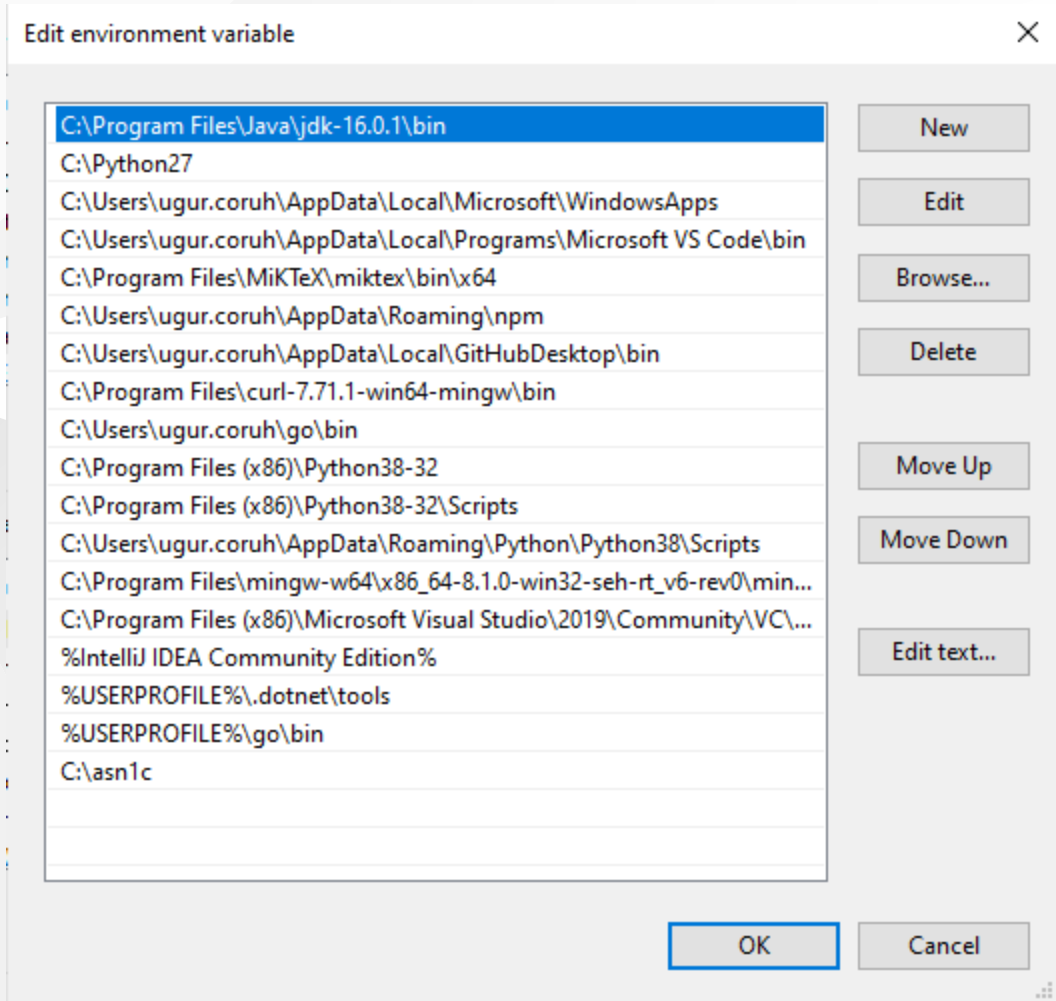
# Open system environment to fix this problem



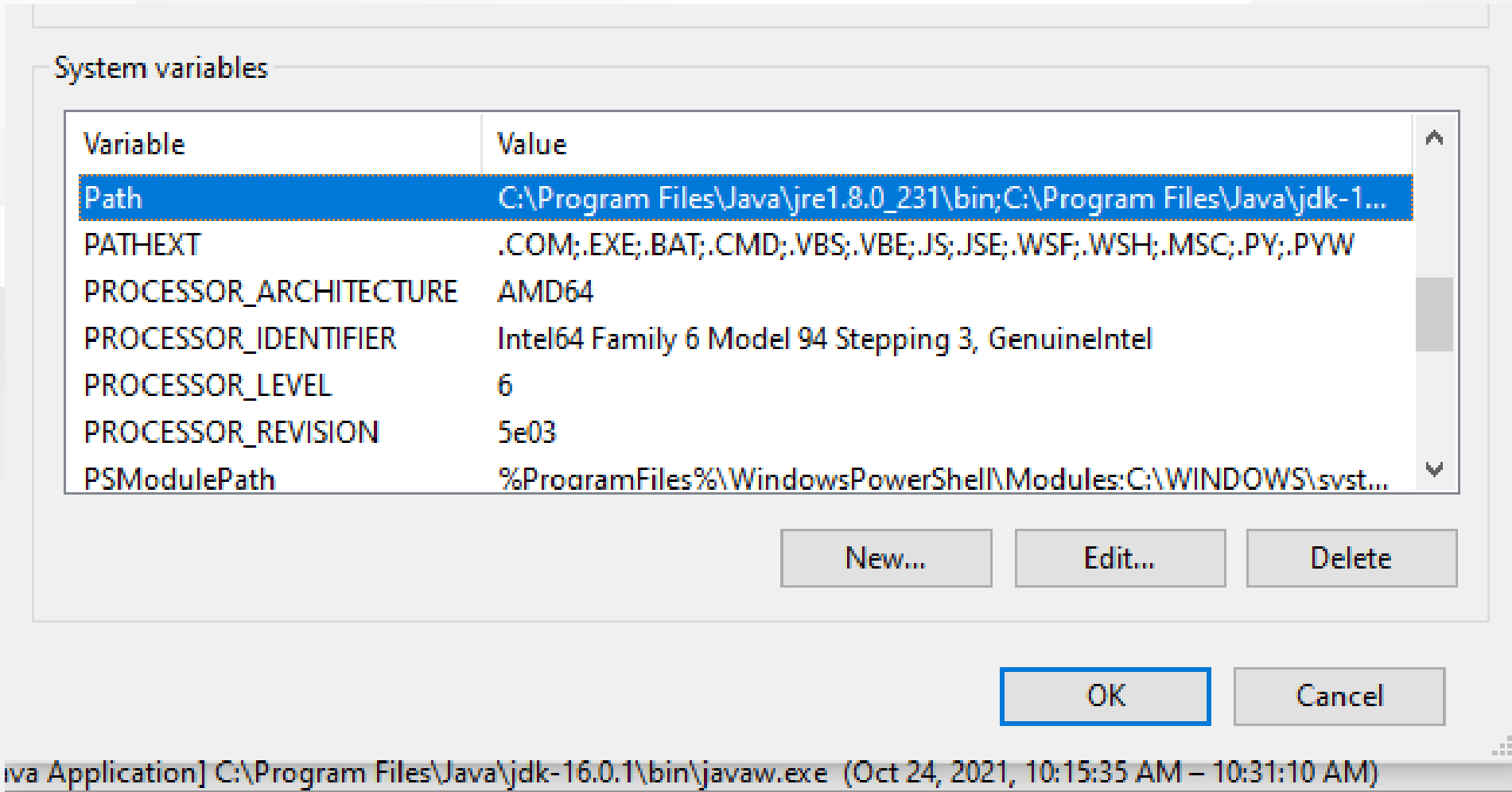


# Check user settings first

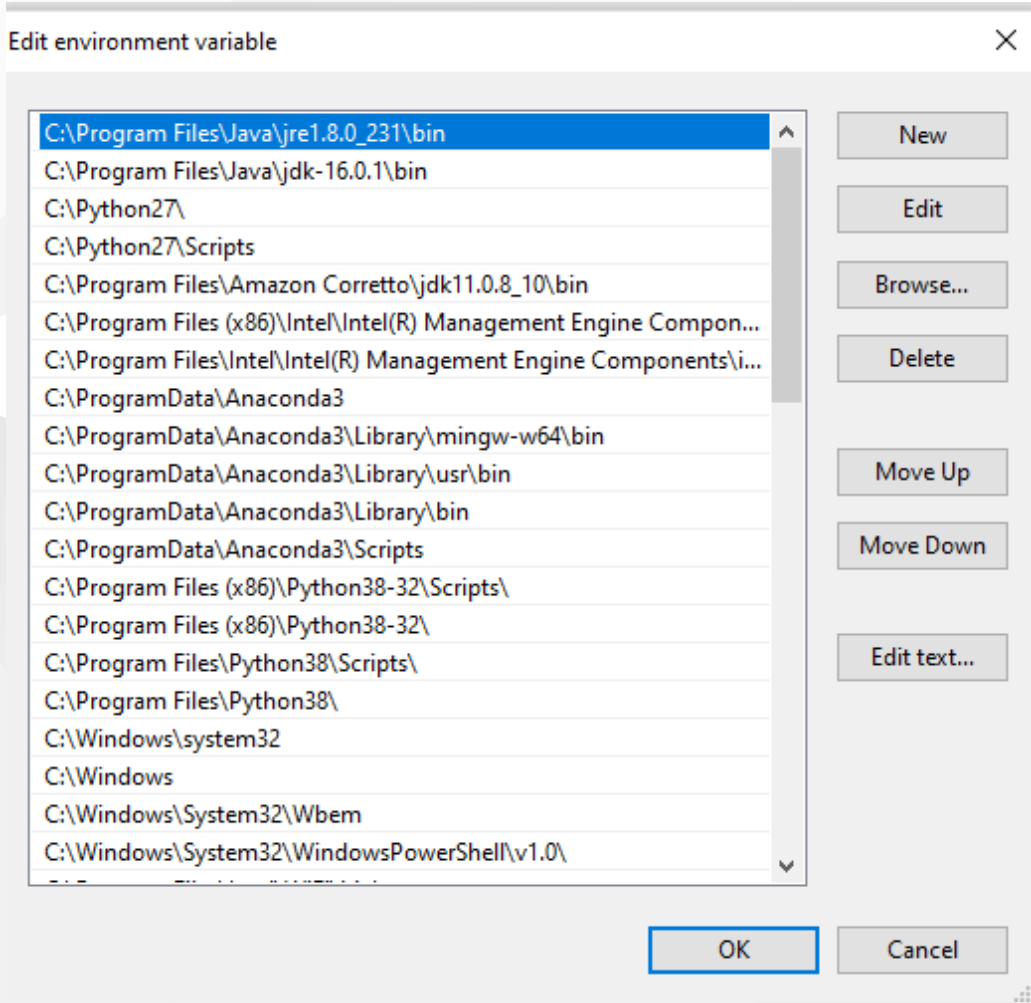




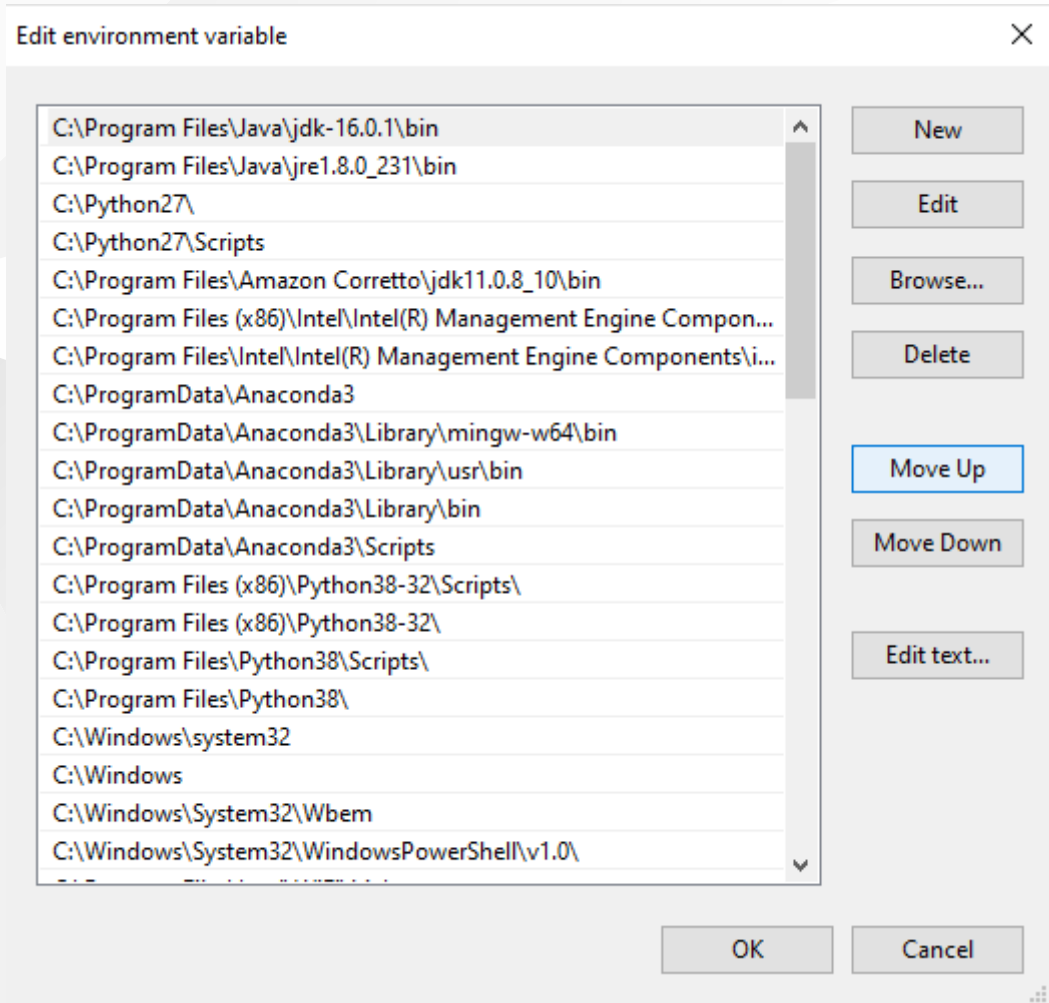
## Check system settings







we will move up the JDK 16 configuration then command line will run first java



Also in system setting check JAVA\_HOME

## System variables

Variable	Value
JAVA_HOME	C:\Program Files\Java\jdk-16.0.1\
MOSQUITTO_DIR	C:\Program Files\mosquitto
NUMBER_OF_PROCESSORS	8
OS	Windows NT

write

```
java --version
```

if you see java version updated and 16.0.1 then settings are correct

```
C:\WINDOWS\system32\cmd.exe
```

```
Microsoft Windows [Version 10.0.19043.1288]  
(c) Microsoft Corporation. All rights reserved.
```

```
C:\Users\ugur.coruh>java --version
```

```
java 16.0.1 2021-04-20
```

```
Java(TM) SE Runtime Environment (build 16.0.1+9-24)
```

```
Java HotSpot(TM) 64-Bit Server VM (build 16.0.1+9-24, mixed mode, sharing)
```

```
C:\Users\ugur.coruh>
```

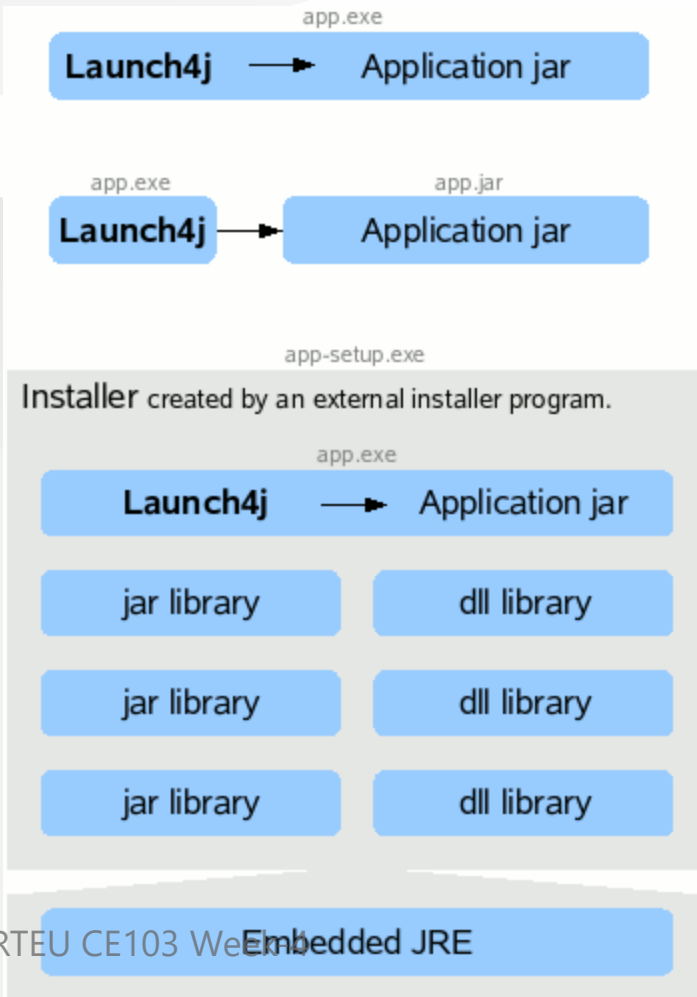
and now if we enter and run application as follow we will see output

```
C:\Users\ugur.coruh>cd Desktop
C:\Users\ugur.coruh\Desktop>cd java-export-sample
C:\Users\ugur.coruh\Desktop\java-export-sample>java -jar JavaSampleLibExecutable.jar
Hello World!
Hello There
Results is9
Results is 9
.
```

But when you click this jar its not running as you see so we have options to provide a clickable application there

Launch4j is an option here

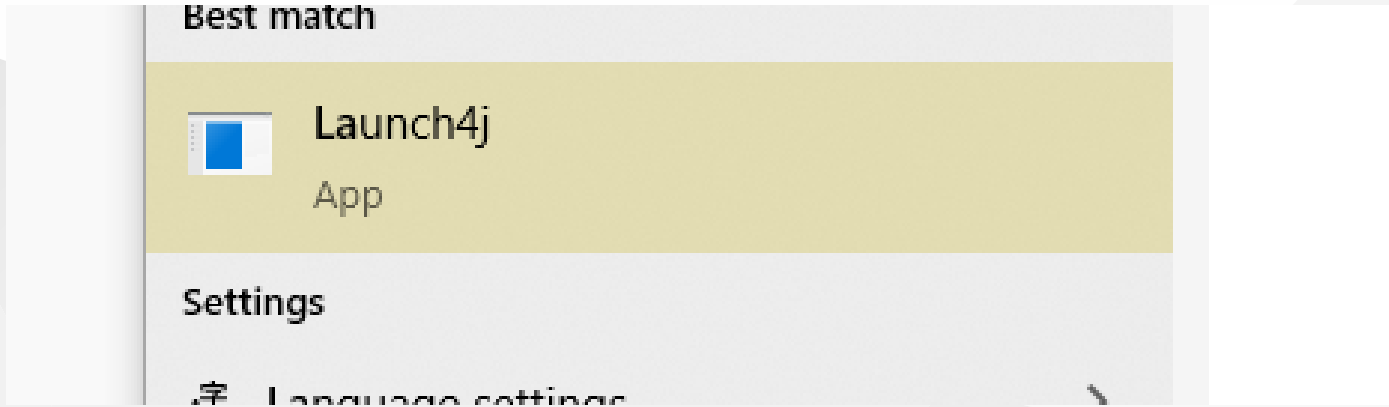
## Launch4j - Cross-platform Java executable wrapper



you can watch this tutorial also

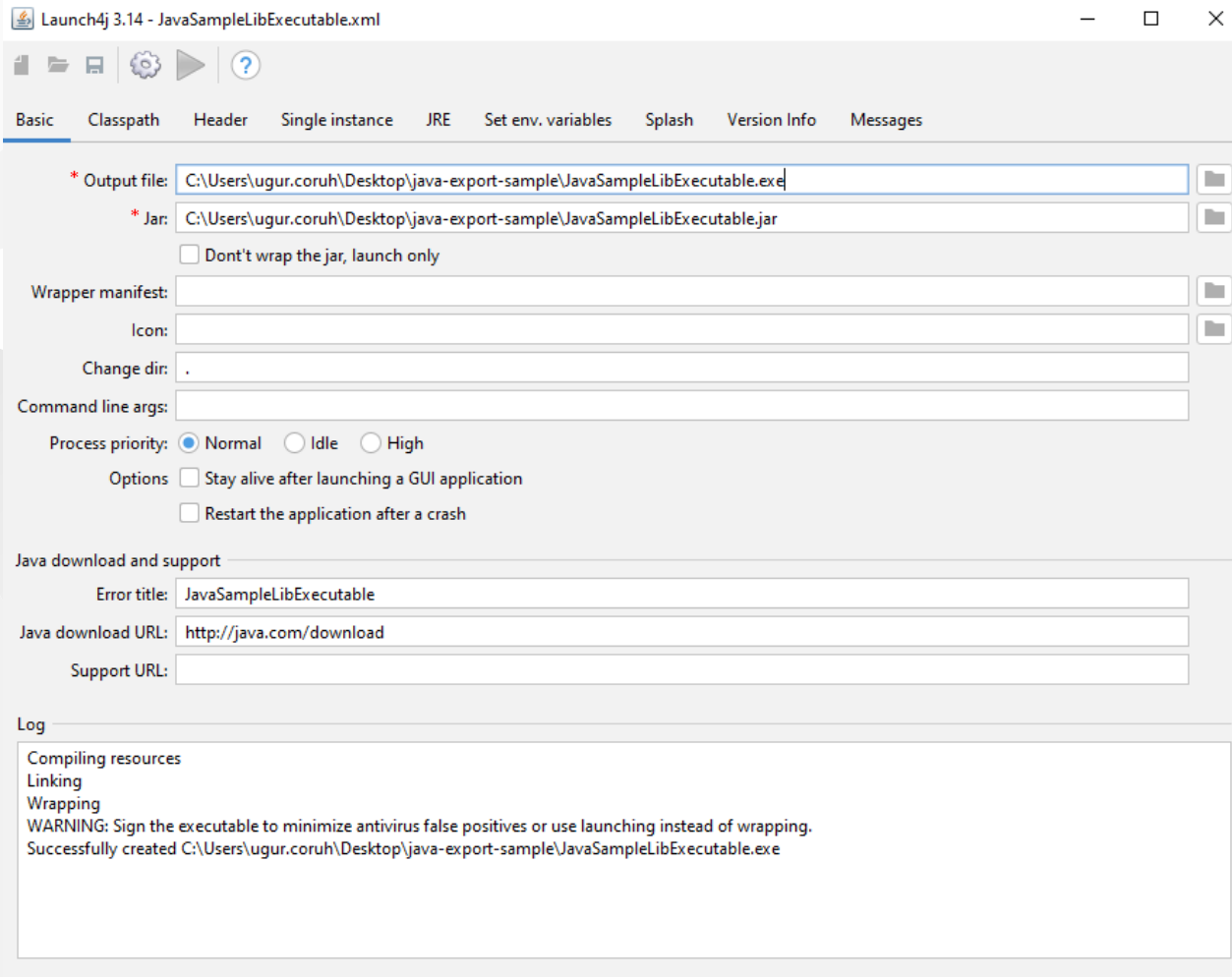
[How to convert jar to exe using Launch4J Full explanation - YouTube](#)

Download and install launch4j and open application

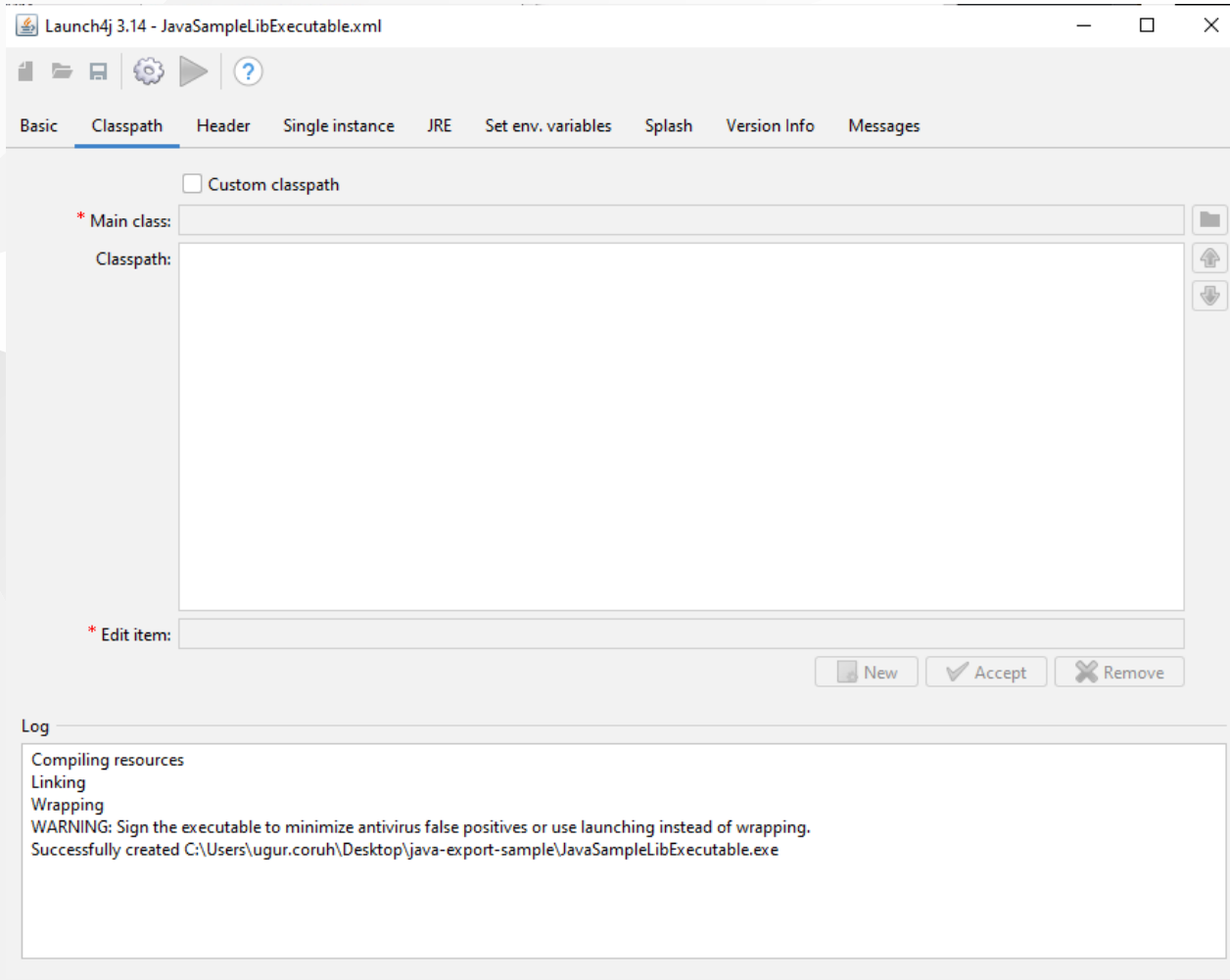




configure your application settings similar to below select jar file and exe output path



we can customize main class if have multiple main class



# select console from setting for this application

Launch4j 3.14 - JavaSampleLibExecutable.xml

Basic Classpath **Header** Single instance JRE Set env. variables Splash Version Info Messages

Header type:  GUI  Console  JNI GUI (beta)  JNI Console (beta)

Custom header - linker options

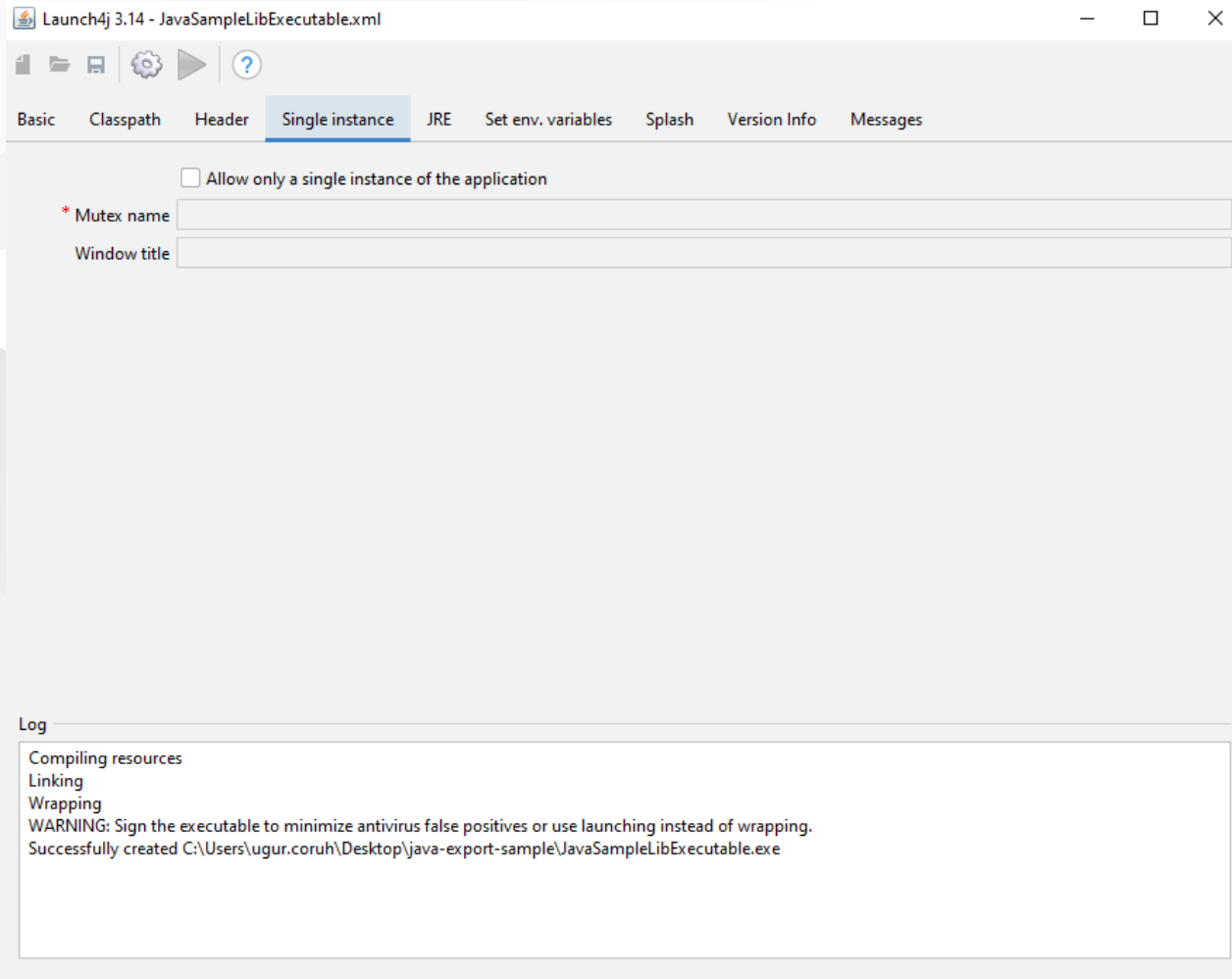
Object files: w32api/crt2.o  
head/consolehead.o  
head/head.o

w32api: w32api/libmingw32.a  
w32api/libmingwex.a  
w32api/libgcc.a  
w32api/libmsvcrt.a  
w32api/libmoldname.a  
w32api/libkernel32.a  
w32api/libkernel32.a  
w32api/libuser32.a  
w32api/libadvapi32.a  
w32api/libshell32.a

Log

Compiling resources  
Linking  
Wrapping  
WARNING: Sign the executable to minimize antivirus false positives or use launching instead of wrapping.  
Successfully created C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleLibExecutable.exe

we can provide a single running application, this setting avoid to run multiple instances



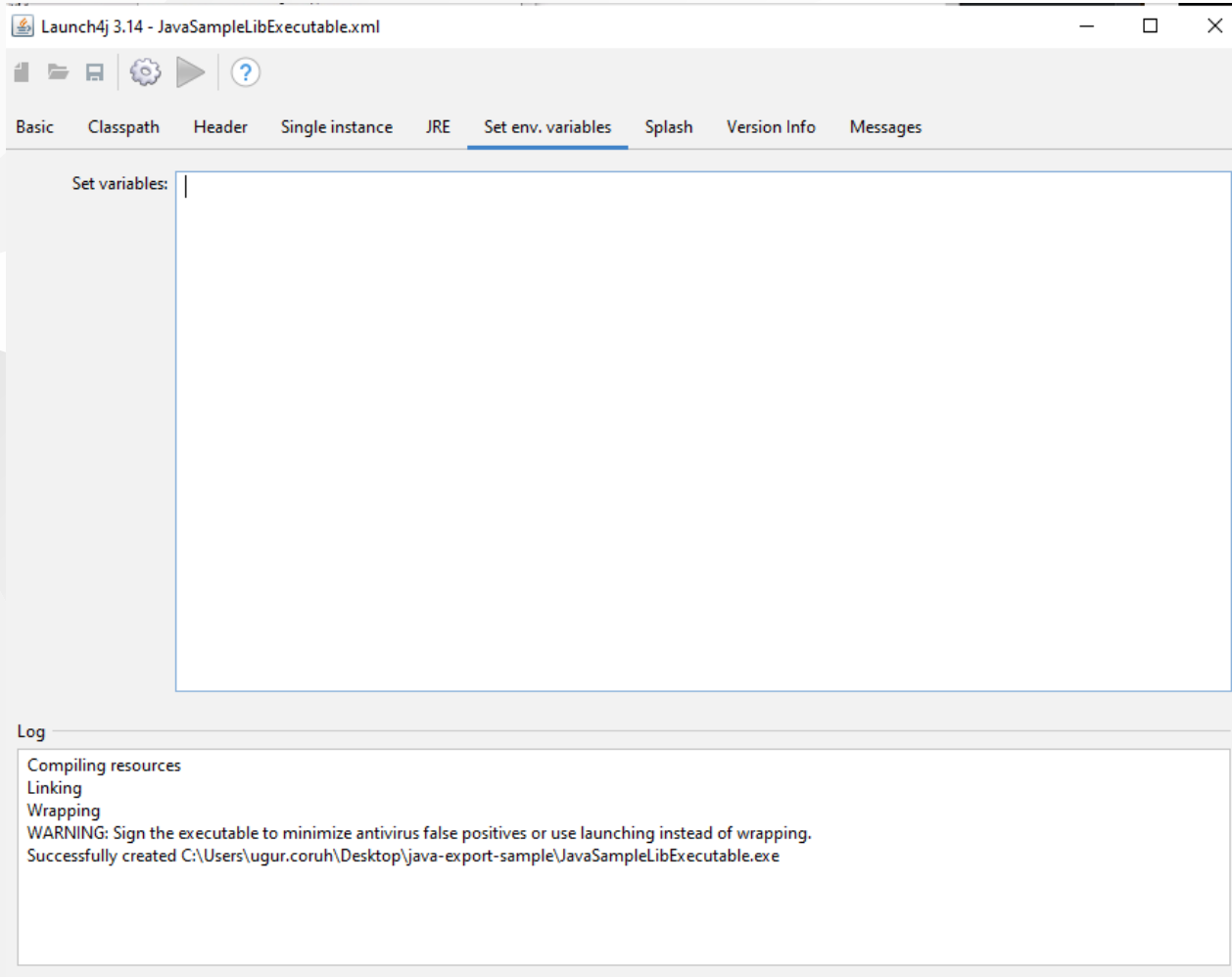
# we need to set runtime environment versions

The screenshot shows the Launch4j application window titled "Launch4j 3.14 - JavaSampleLibExecutable.xml". The "JRE" tab is selected in the top navigation bar. The interface includes the following sections:

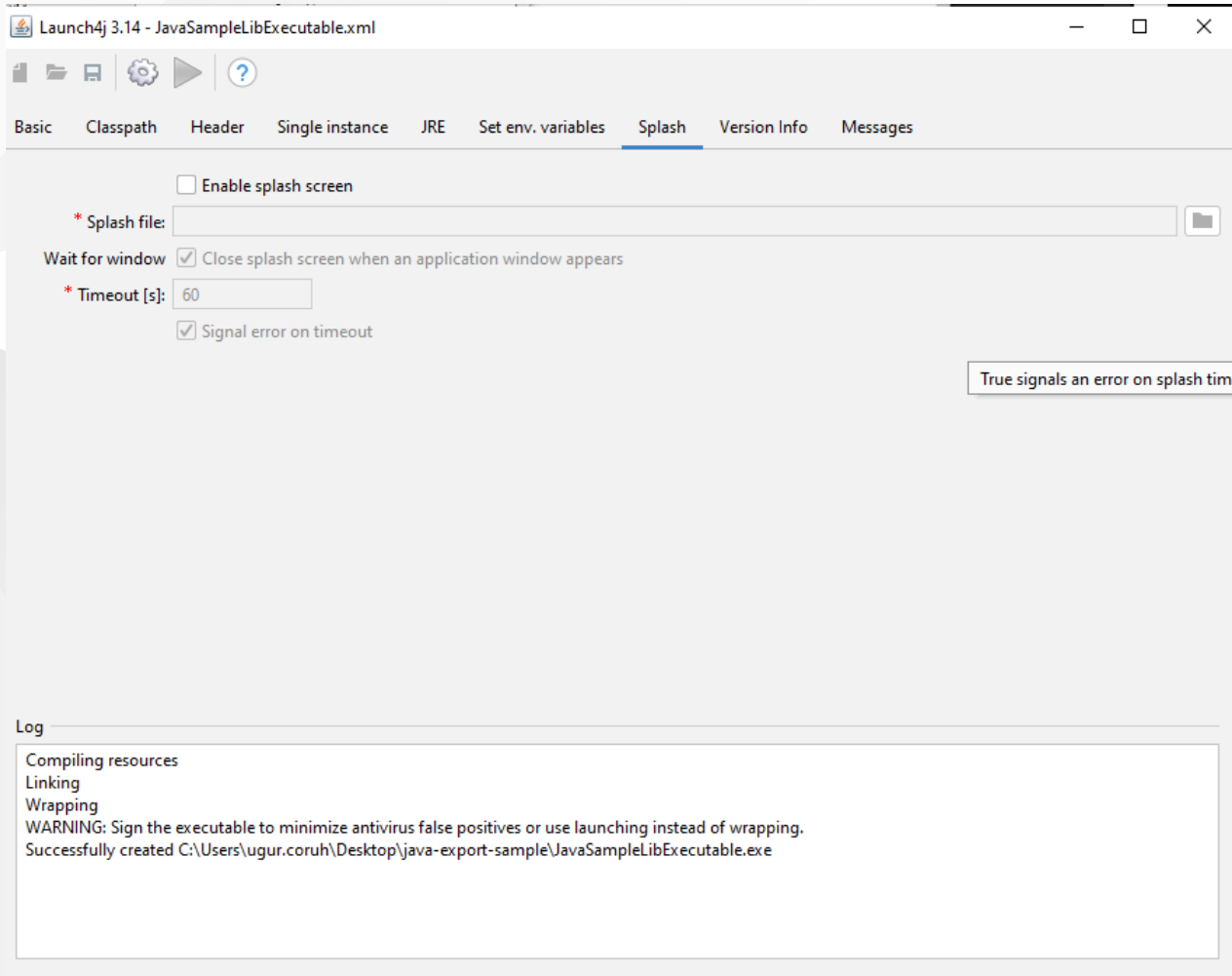
- Bundled JRE paths:** A text input field and two checkboxes for "64-bit" and "Fallback option".
- Search options:** Two dropdown menus for "Min JRE version" (set to 16.0.1) and "Max JRE version" (set to 17.0.1). The first dropdown is set to "Prefer public JRE, but use JDK runtime if newer" and the second to "First 64-bit, then 32-bit".
- Options:** Fields for "Initial heap size" and "Max heap size", each with a "MB" unit and a "% of available memory" field. A large text area for "JVM options" is also present.
- Variables / registry:** A dropdown menu set to "EXEDIR" with "Property" and "Option" buttons.
- \* Environment var:** A text input field with "Property" and "Option" buttons.
- Log:** A text area containing the following text:

```
Compiling resources
Linking
Wrapping
WARNING: Sign the executable to minimize antivirus false positives or use launching instead of wrapping.
Successfully created C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleLibExecutable.exe
```

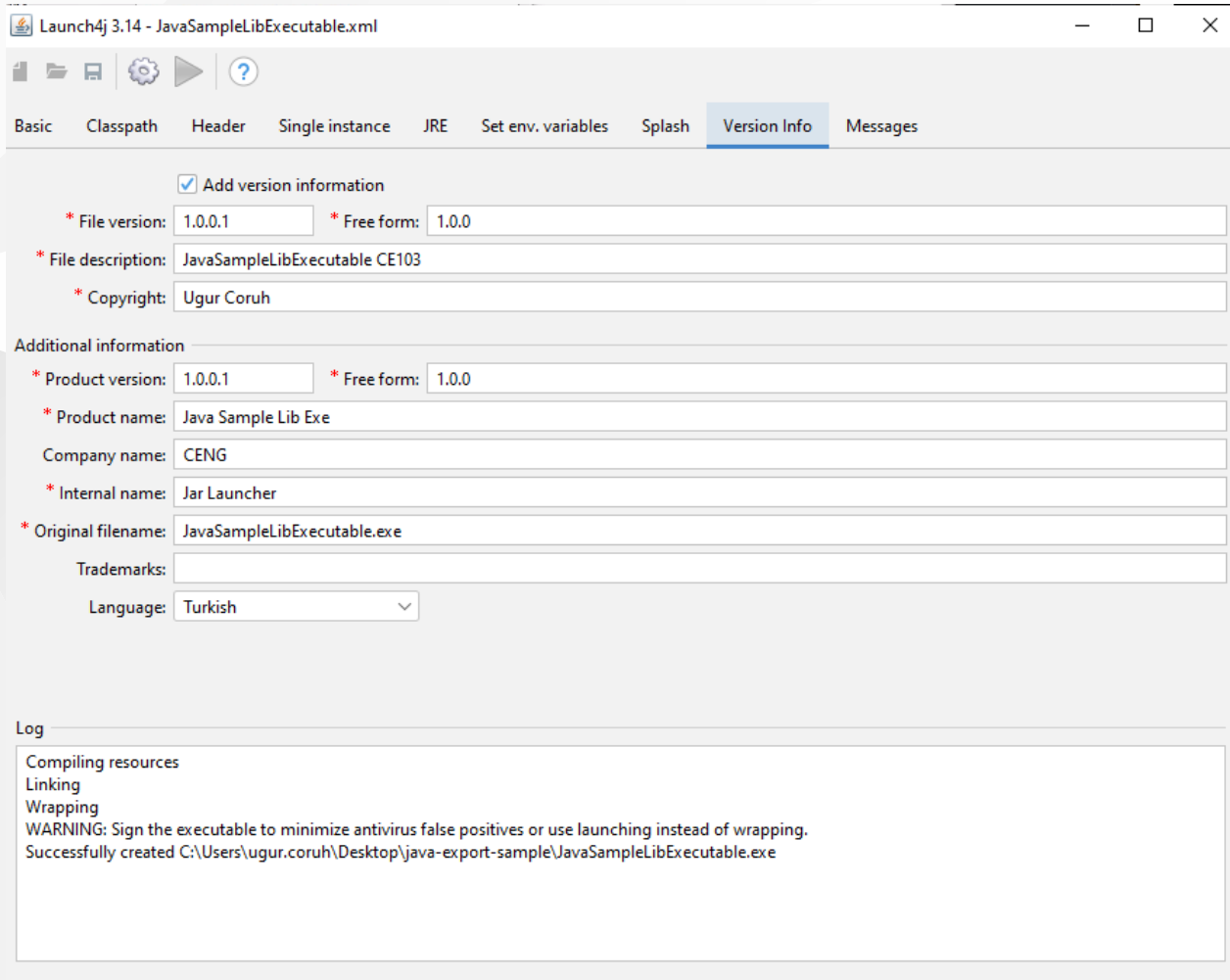
you can set system parameters before running application



with splash screen you can show a splash screen image for your application

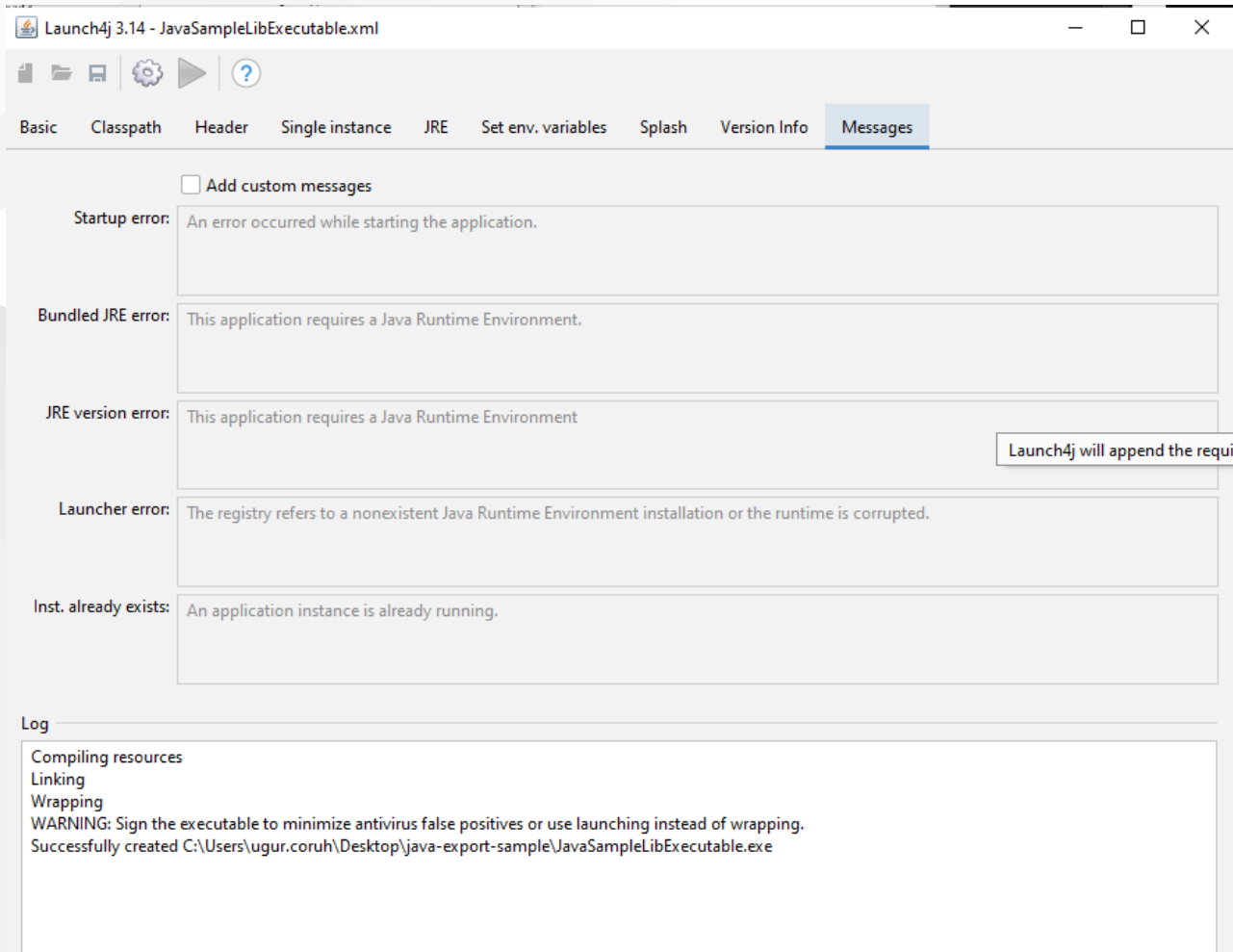


# File attributes such as version product information is configured from version info tab

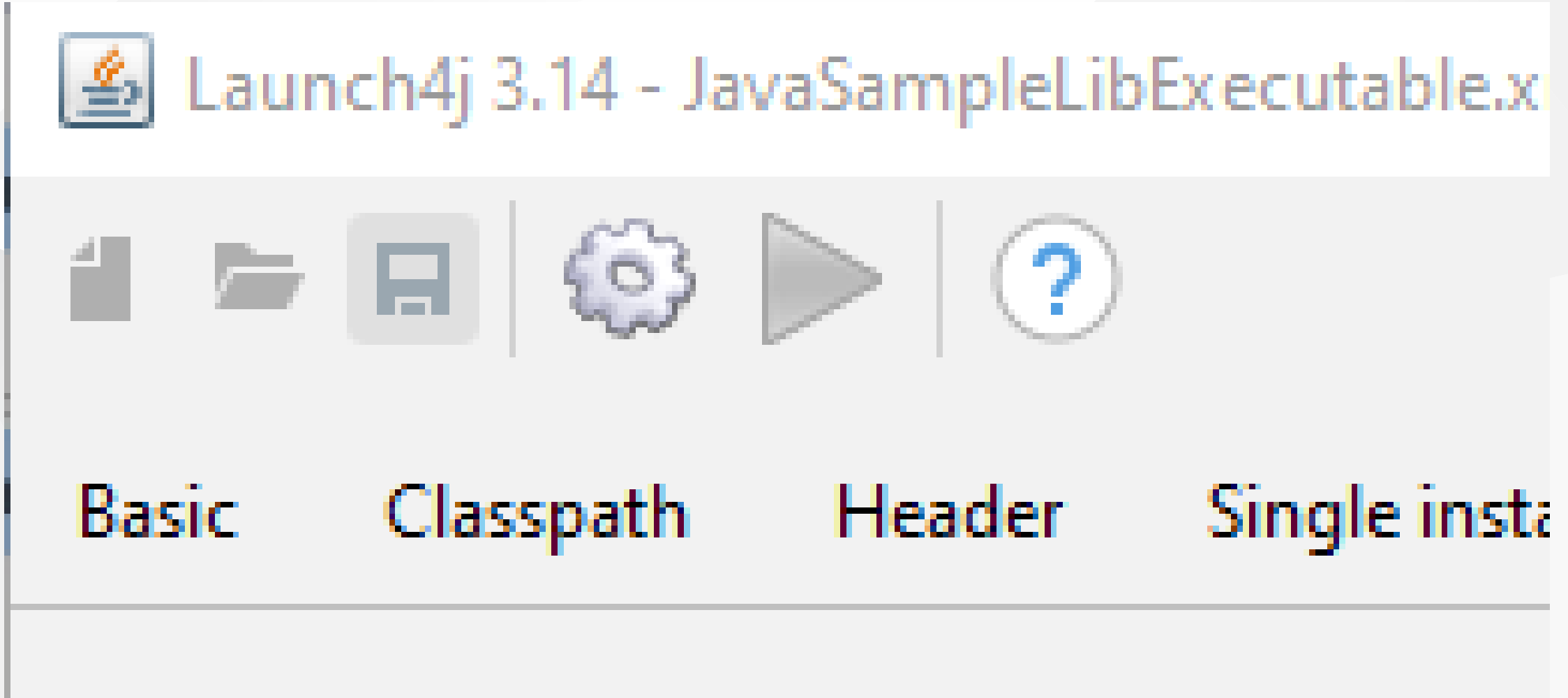




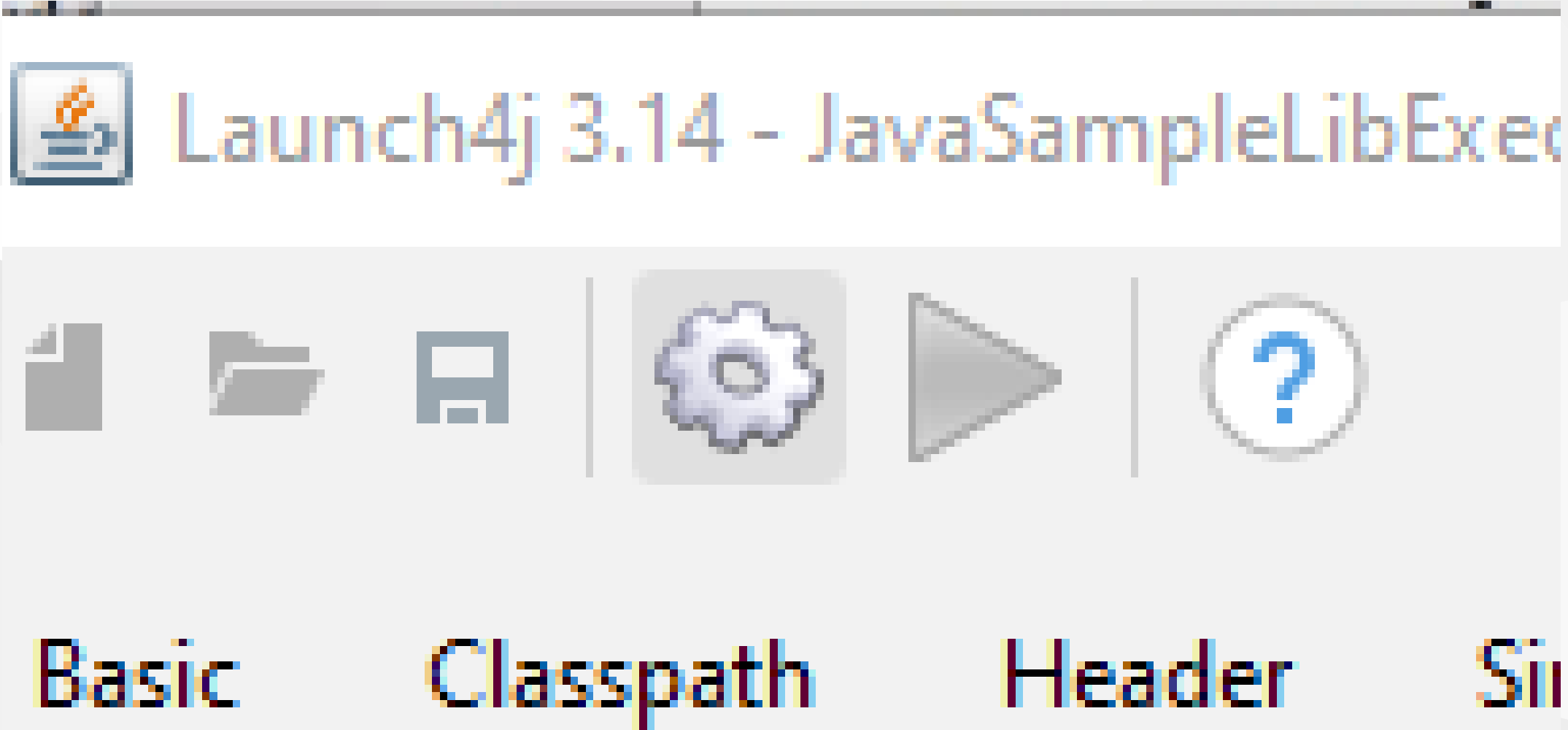
if your application runtime condition has an error then you can show this customized messages also



with this options save configuration file xml



and compile settings



you will see generated output file in log screen

```
Compiling resources
```

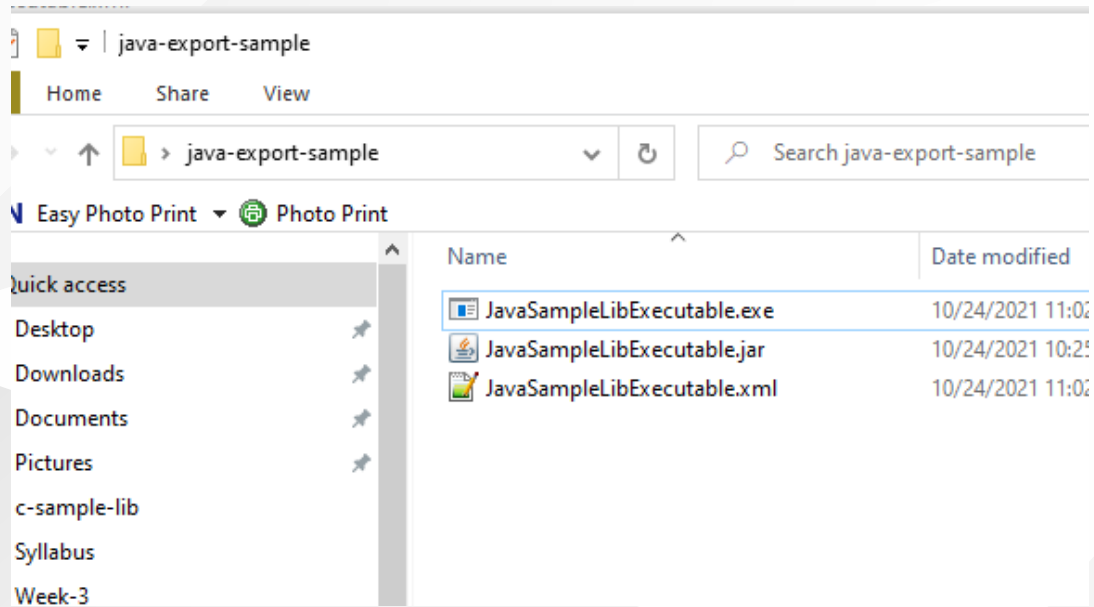
```
Linking
```

```
Wrapping
```

```
WARNING: Sign the executable to minimize antivirus false positives or use launching instead of wrapping.
```

```
Successfully created C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleLibExecutable.exe
```

now we can run exe by click

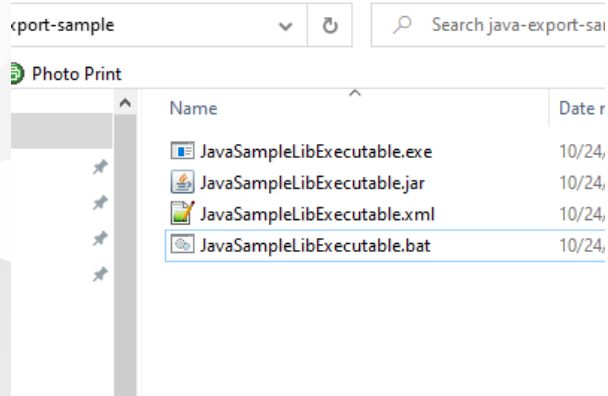


```
C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleLibExecutable.exe  
Hello World?  
Hello There  
Results is?  
Results is 9
```

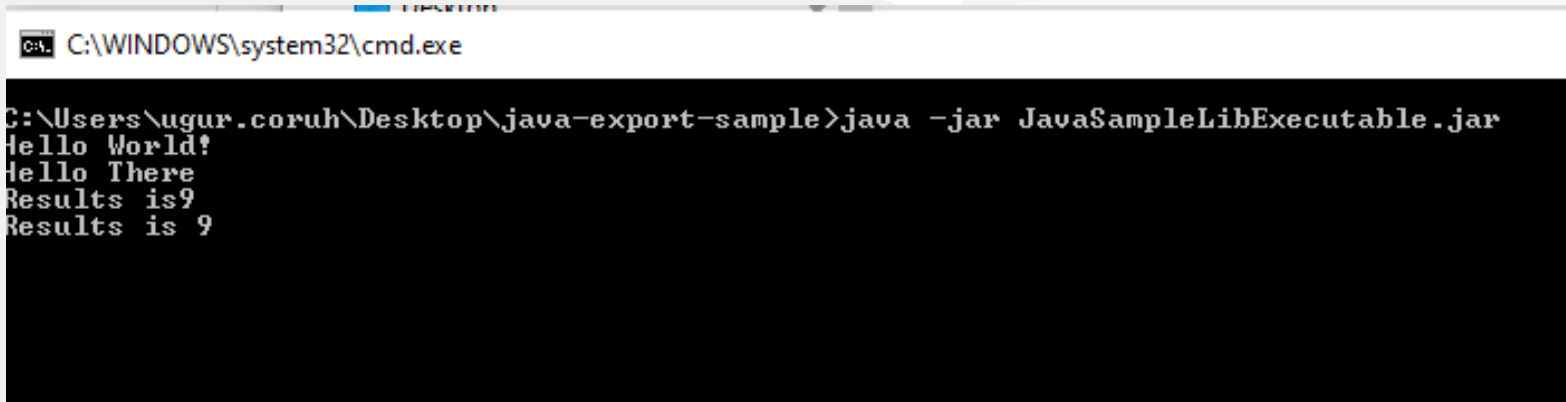
another option here adding a bat file to run current jar file

# JavaSampleLibExecutable.bat

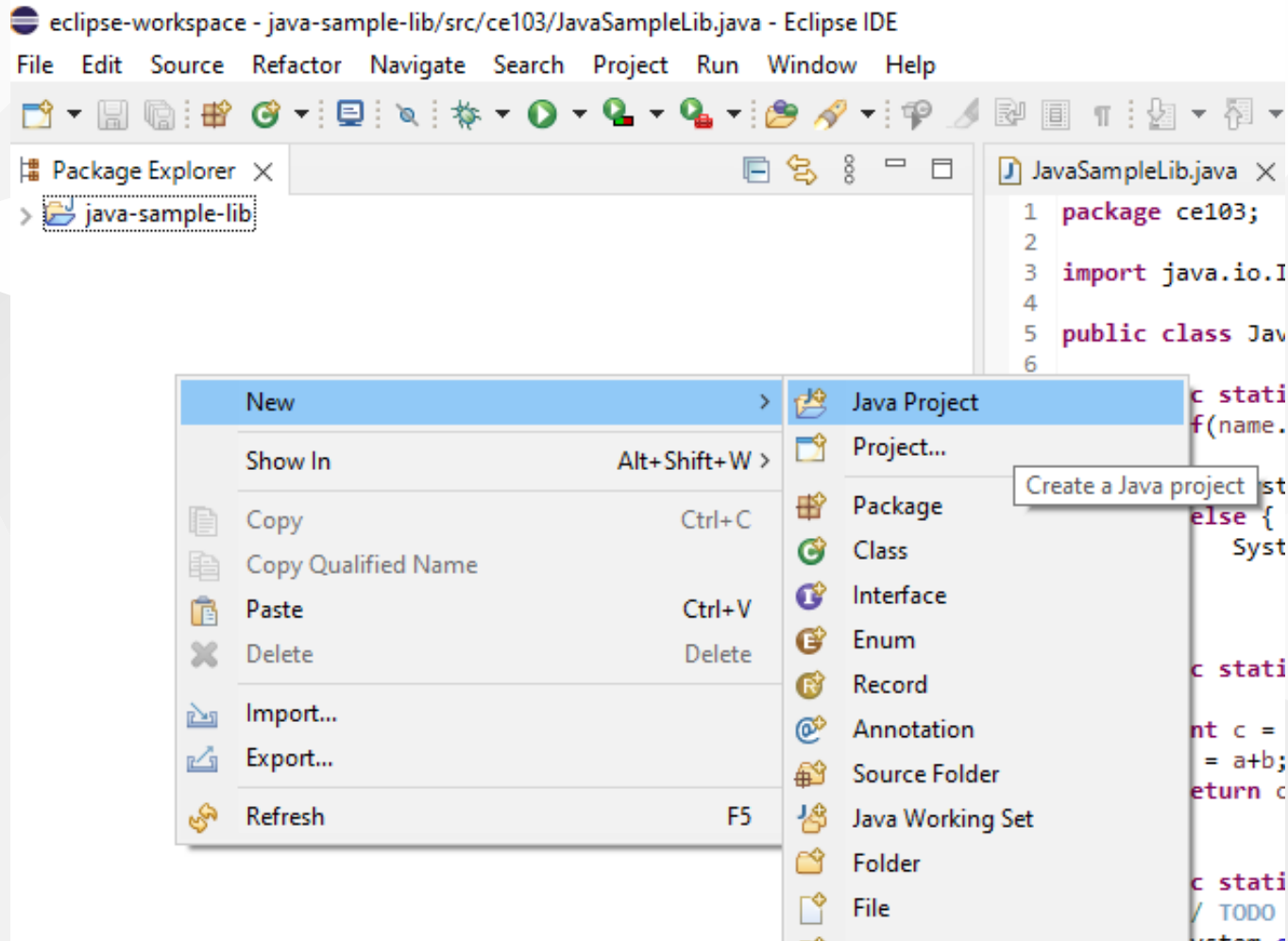
```
java -jar JavaSampleLibExecutable.jar
```



if we click bat file then we will automate command line task for current jar file



Now return back to our java library and create another console application that use library functions





New Java Project

**Create a Java Project**

Create a Java project in the workspace or in an external location.

Project name:

Use default location

Location:

JRE

Use an execution environment JRE:

Use a project specific JRE:

Use default JRE 'jdk-16.0.1' and workspace compiler preferences [Configure JREs...](#)

Project layout

Use project folder as root for sources and class files

Create separate folders for sources and class files [Configure default...](#)

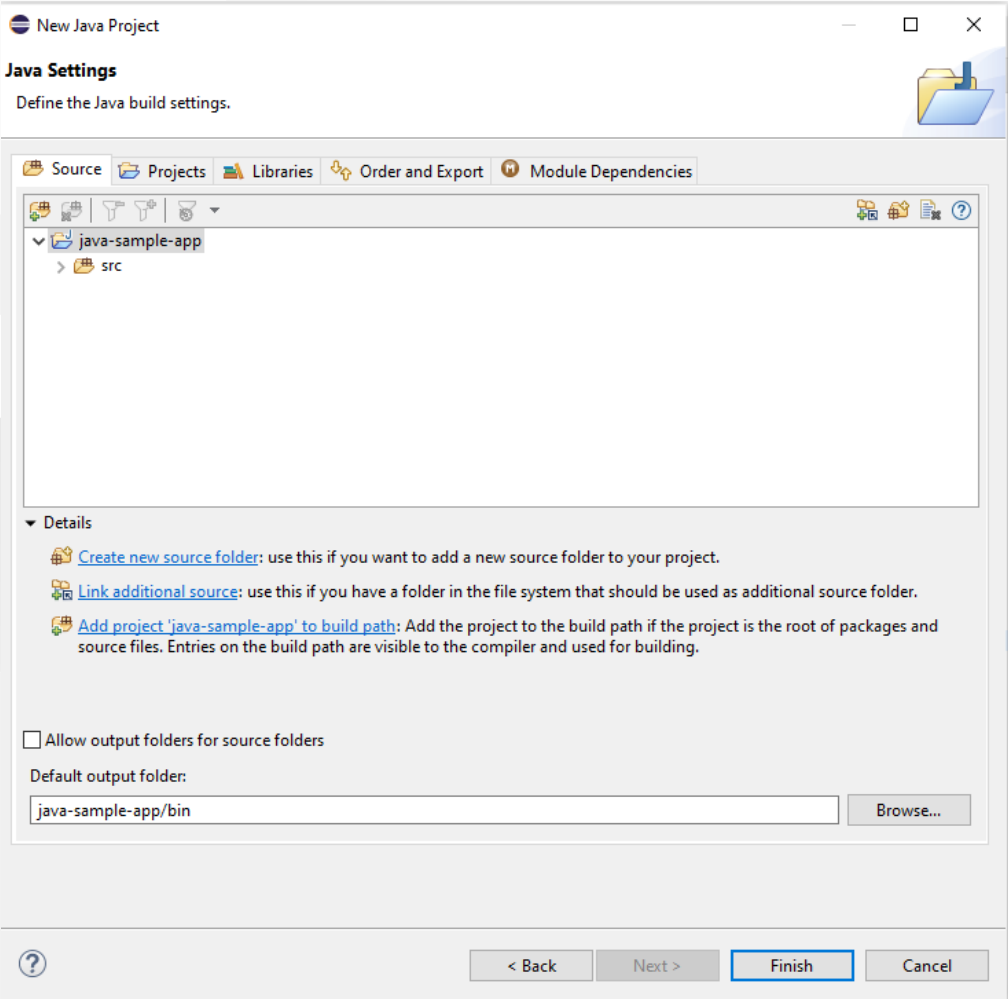
Working sets

Add project to working sets

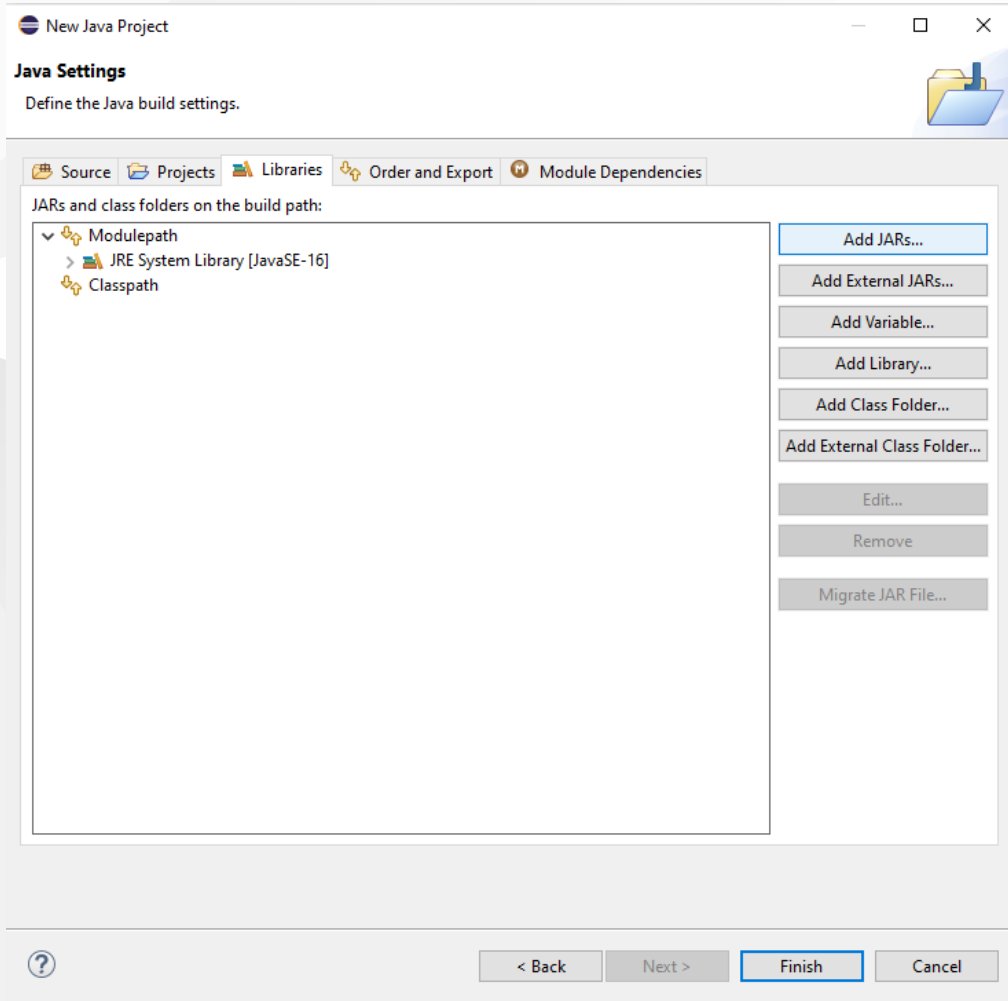
Working sets:

Module

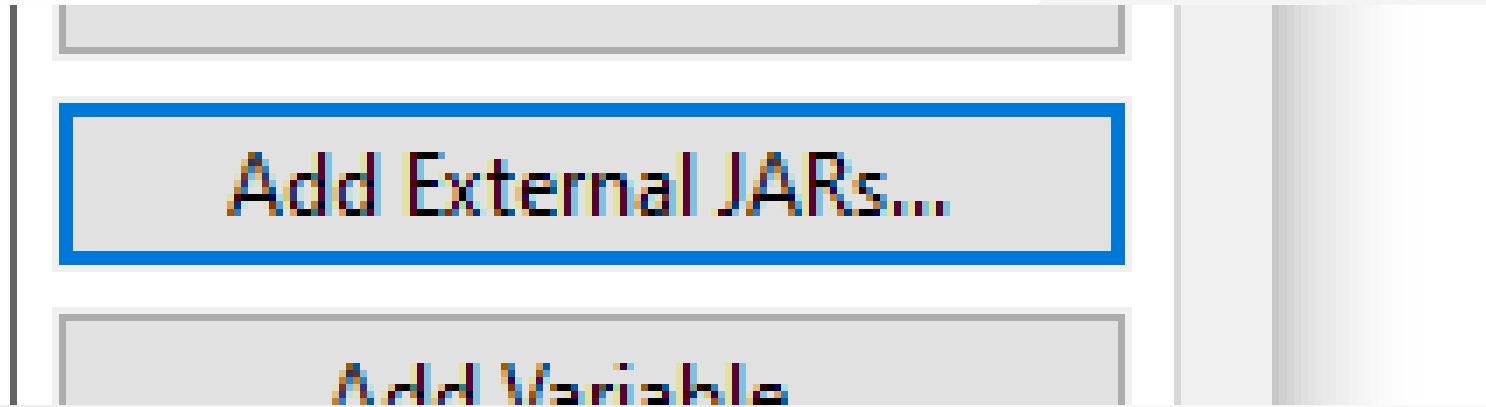
Create module-info.java file



you can set libraries in this step from but our library should exported for our solution

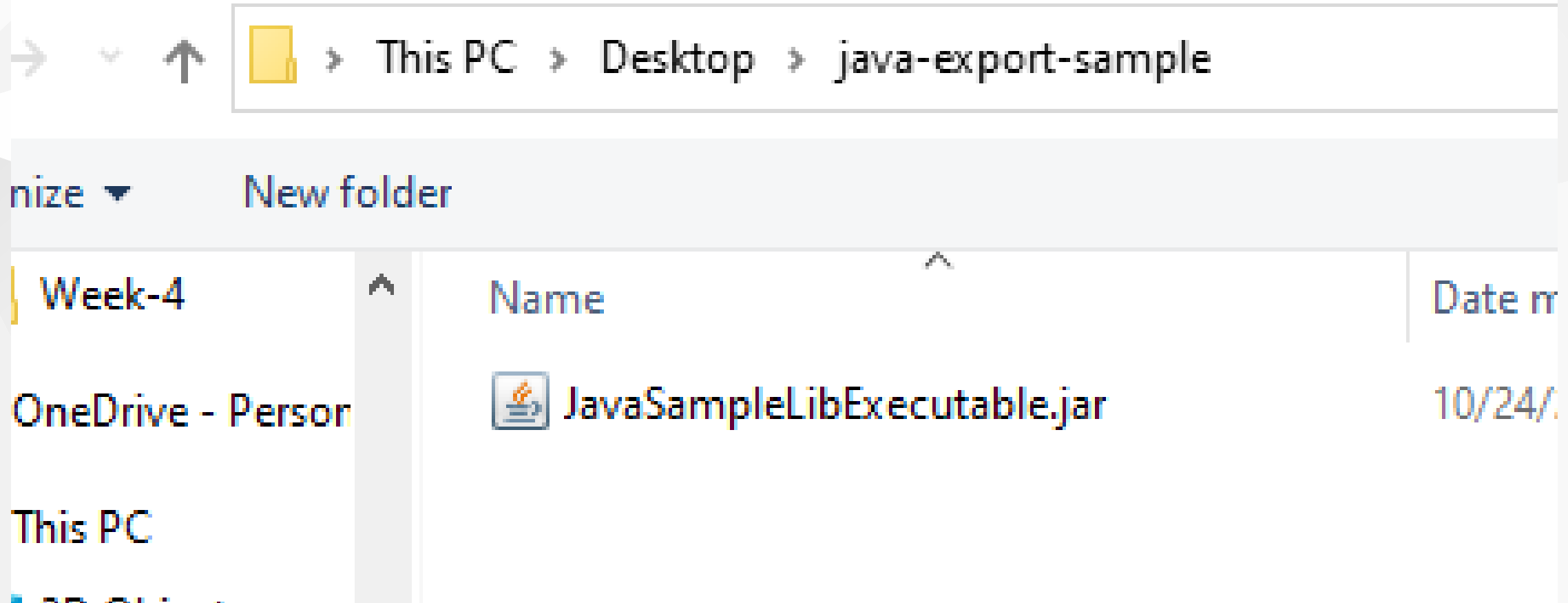


Select Add External JARs...

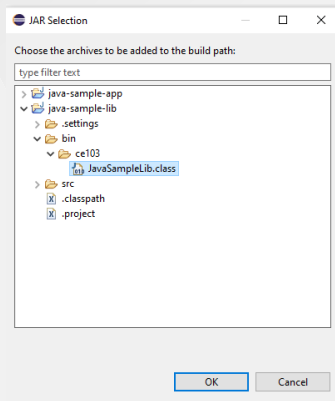
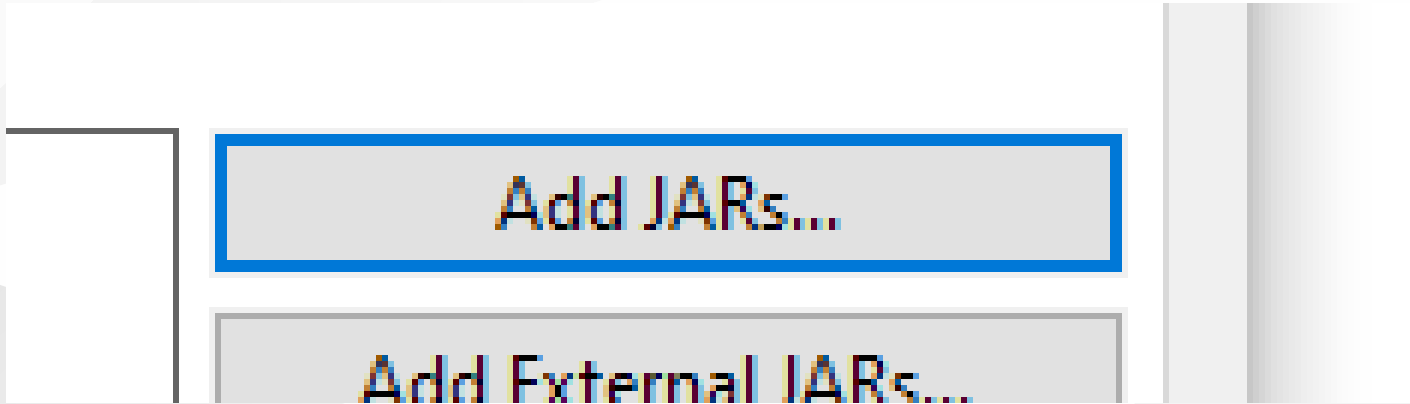


Open Exported jar folder and select

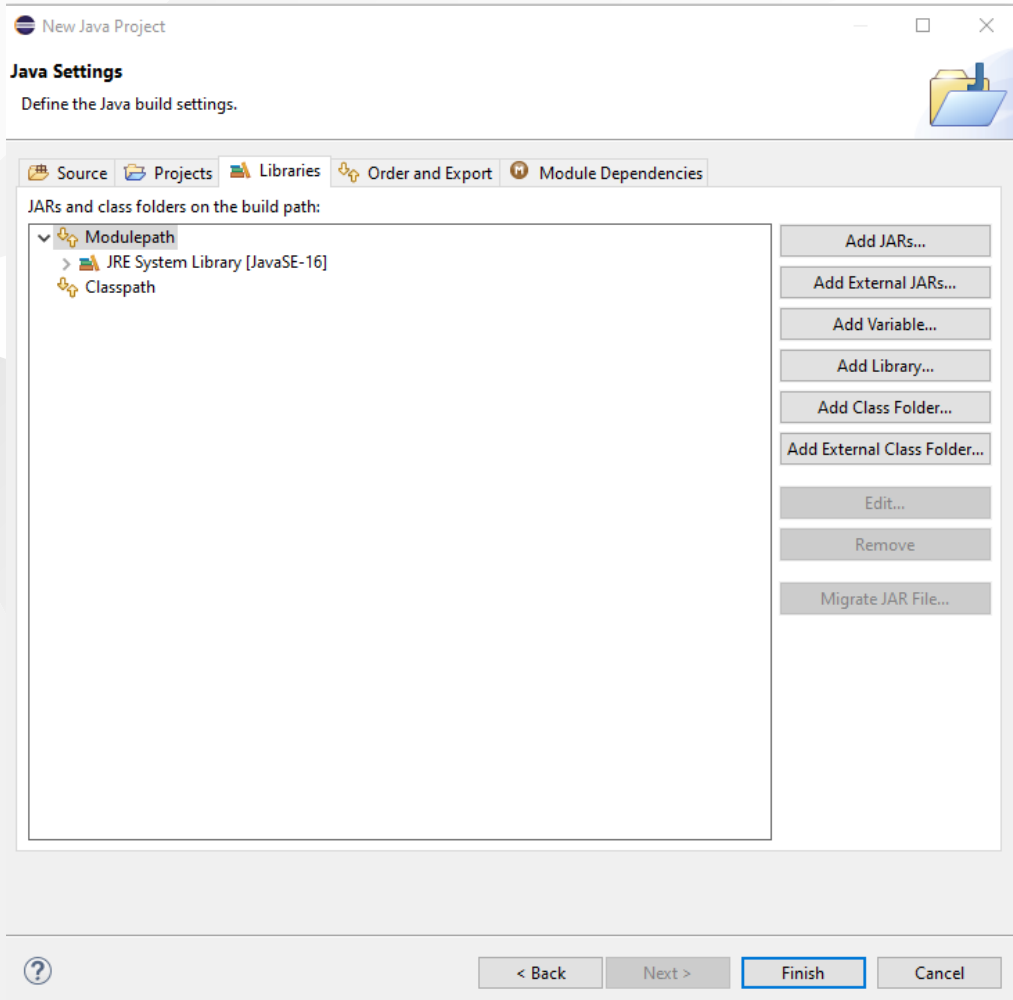
↳ Selection



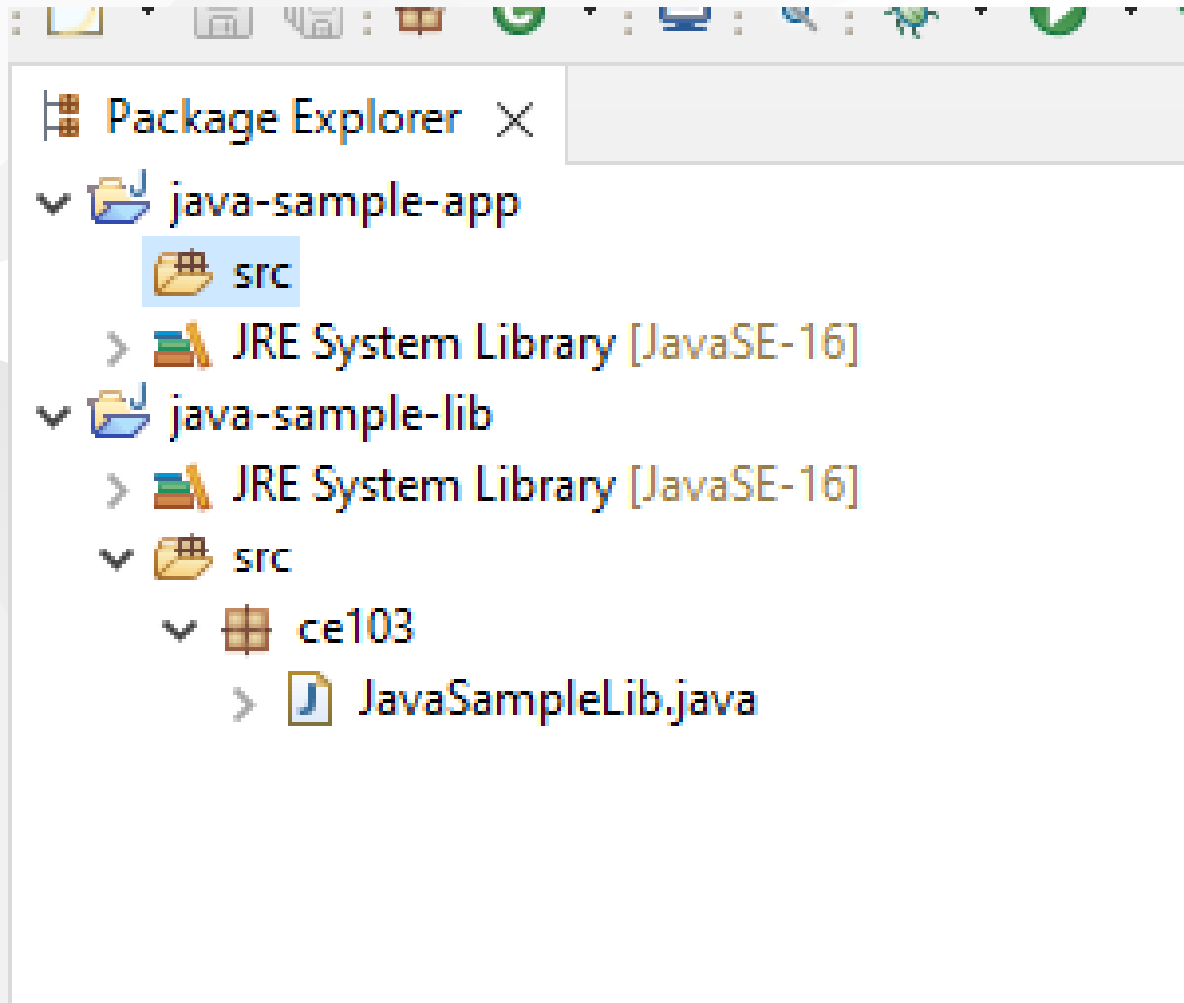
Or we can select by Add jar from current workspace



but in this step I won't add anything I'll add references later



we will have the following project





## lets create a package

The screenshot shows an IDE interface. On the left, the 'Package Explorer' shows a project named 'java-sample-app'. A context menu is open over a package icon, with the 'New' option selected. This opens a sub-menu where 'Package' is highlighted. A tooltip 'Create a Java package' is visible over the 'Package' option. On the right, a code editor window titled 'JavaSampleLib.java' shows the following code:

```

1 package ce103;
2
3 import java.io.IOException;
4
5 public class JavaSampleLib {
6
7     public static void sayHello(String name) throws IOException {
8         if(name.isBlank())
9             System.out.println("Name is blank");
10        }else {
11            System.out.println("Hello " + name);
12        }
13    }
14
15    public static int sum(int a, int b) {
16        return a + b;
17    }
18 }

```

New Java Package

**Java Package**  
Create a new Java package.

Creates folders corresponding to packages.

Source folder:

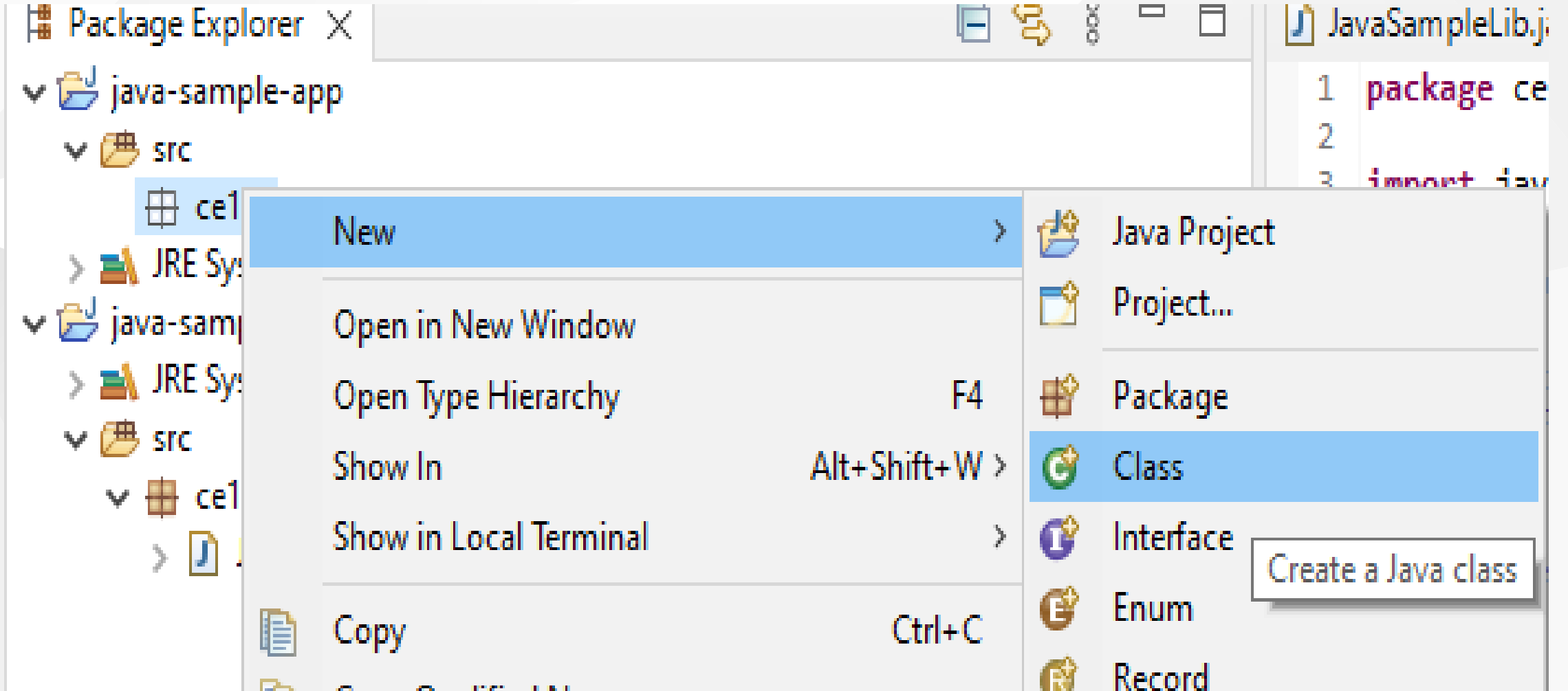
Name:

Create package-info.java

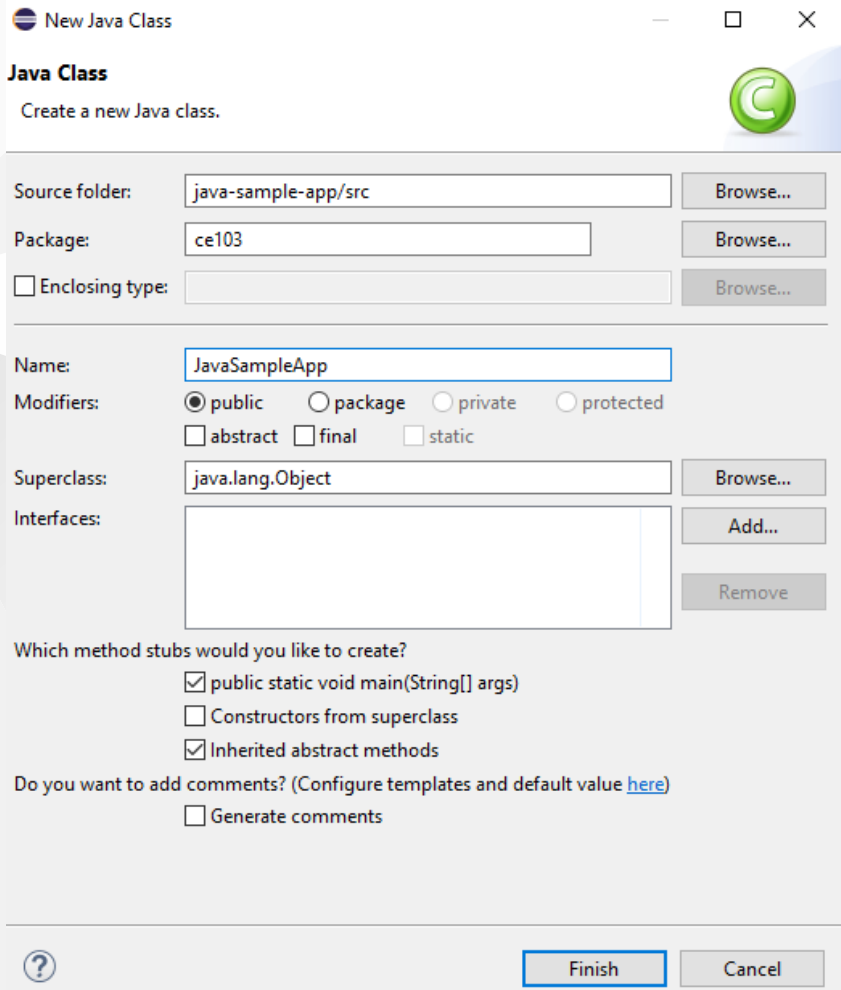
Generate comments (configure templates and default value [here](#))

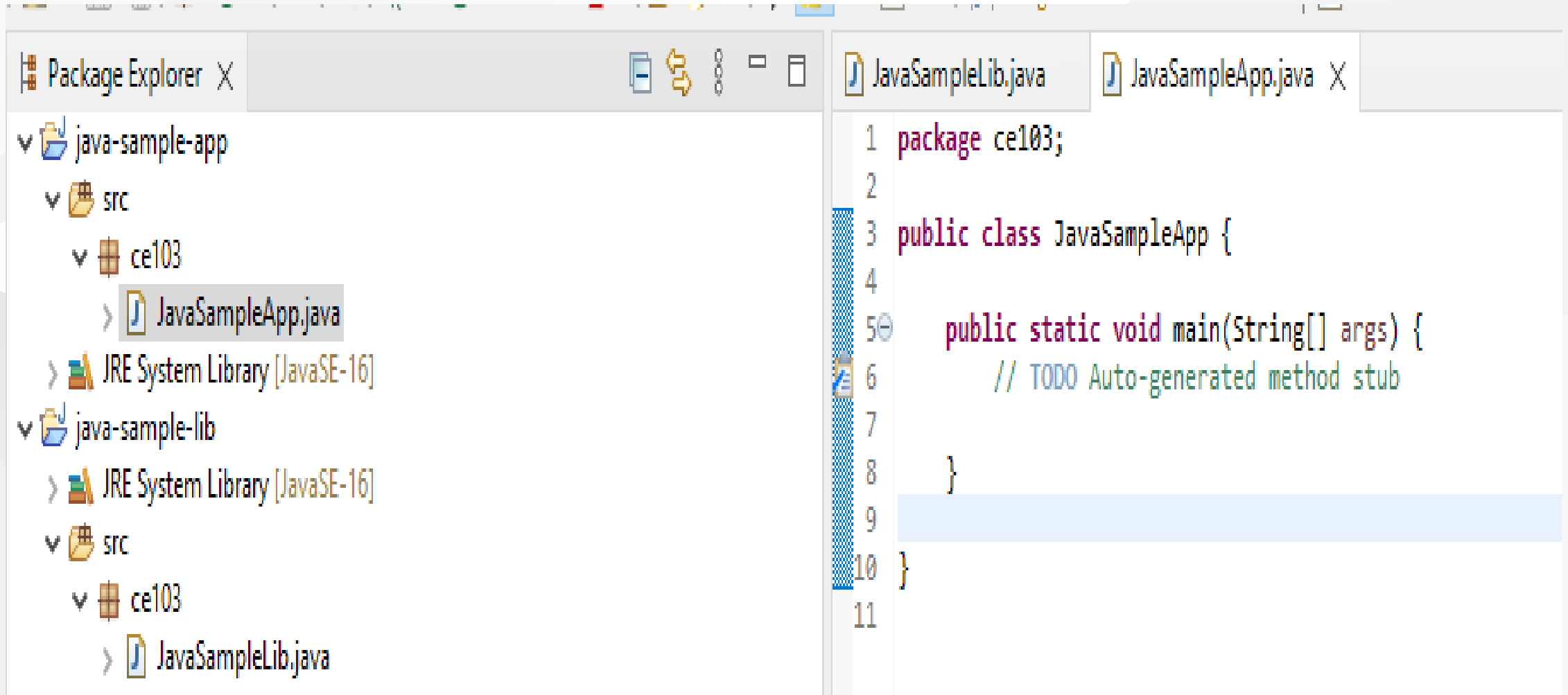


and lets create a main class for our application



# check create main function

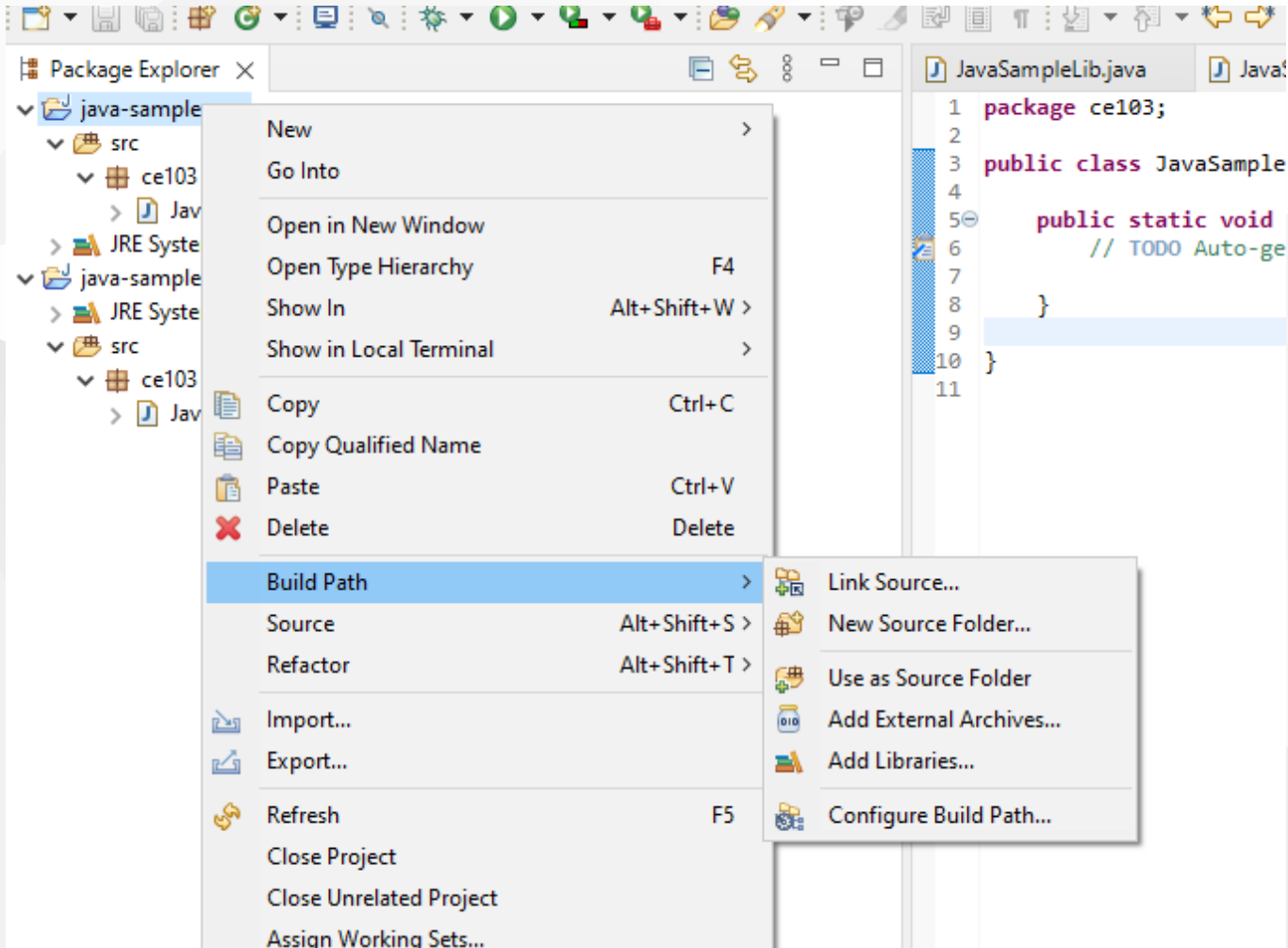




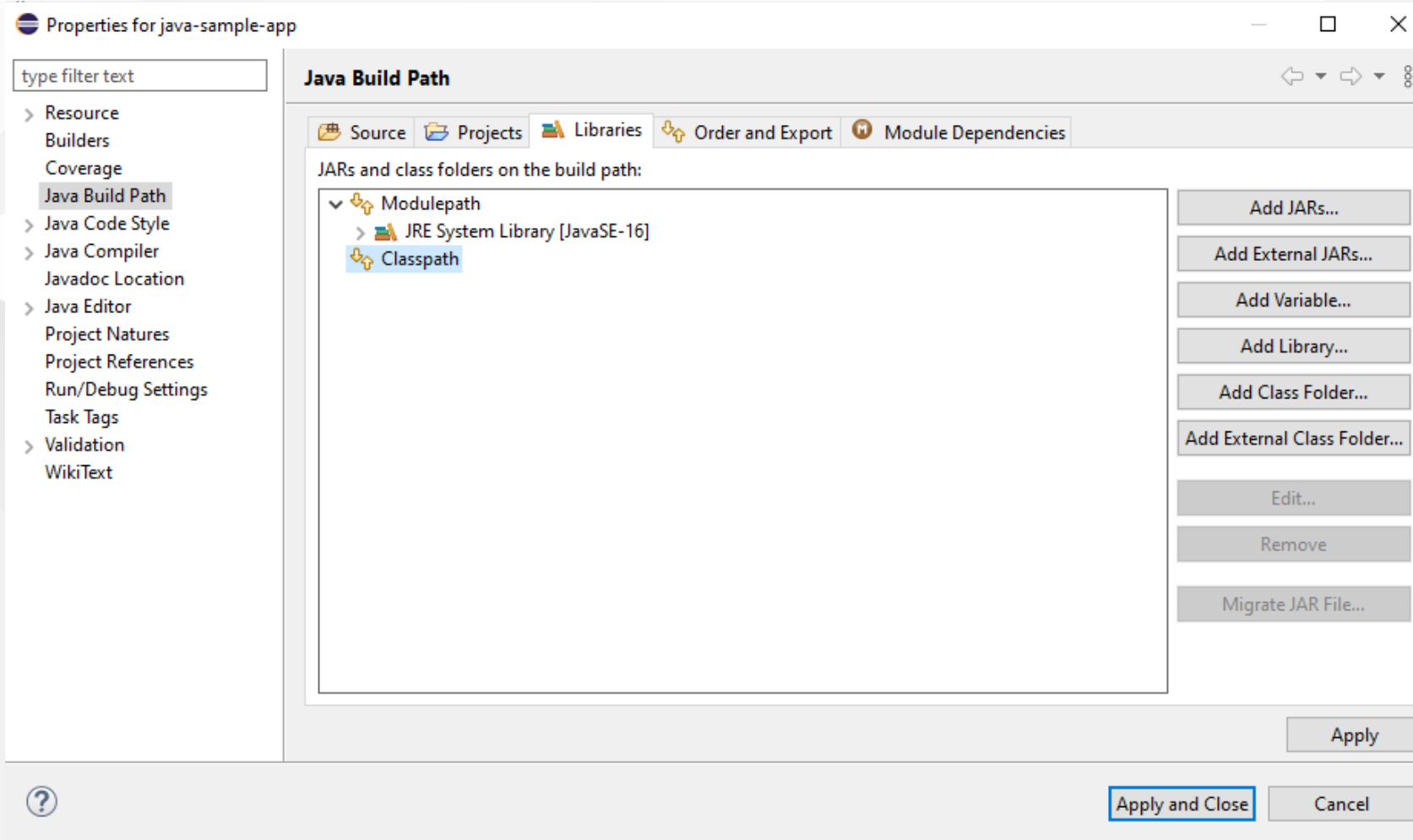
The image shows an IDE window with two tabs: `JavaSampleLib.java` and `JavaSampleApp.java`. The `Package Explorer` on the left shows a project structure with two sub-projects: `java-sample-app` and `java-sample-lib`. Each sub-project has a `src` folder containing a `ce103` package, which in turn contains a `JavaSampleApp.java` or `JavaSampleLib.java` file. The `JavaSampleApp.java` file is currently open in the editor, showing the following code:

```
1 package ce103;
2
3 public class JavaSampleApp {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7
8     }
9
10 }
11
```

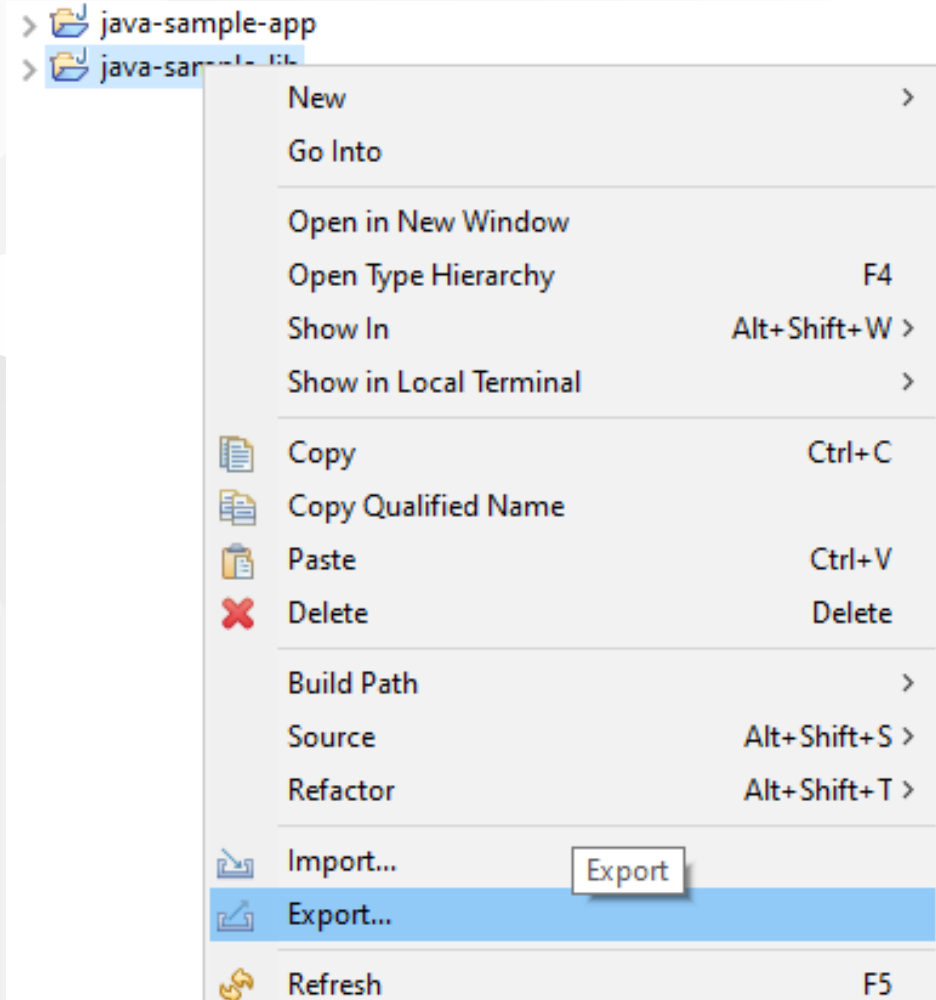
right click to project and add reference



you can enter same configurations from project properties



Lets export our library as a JAR file and then add to our classpath
















## Select JAR file

Export resources into a JAR file on the local file sy

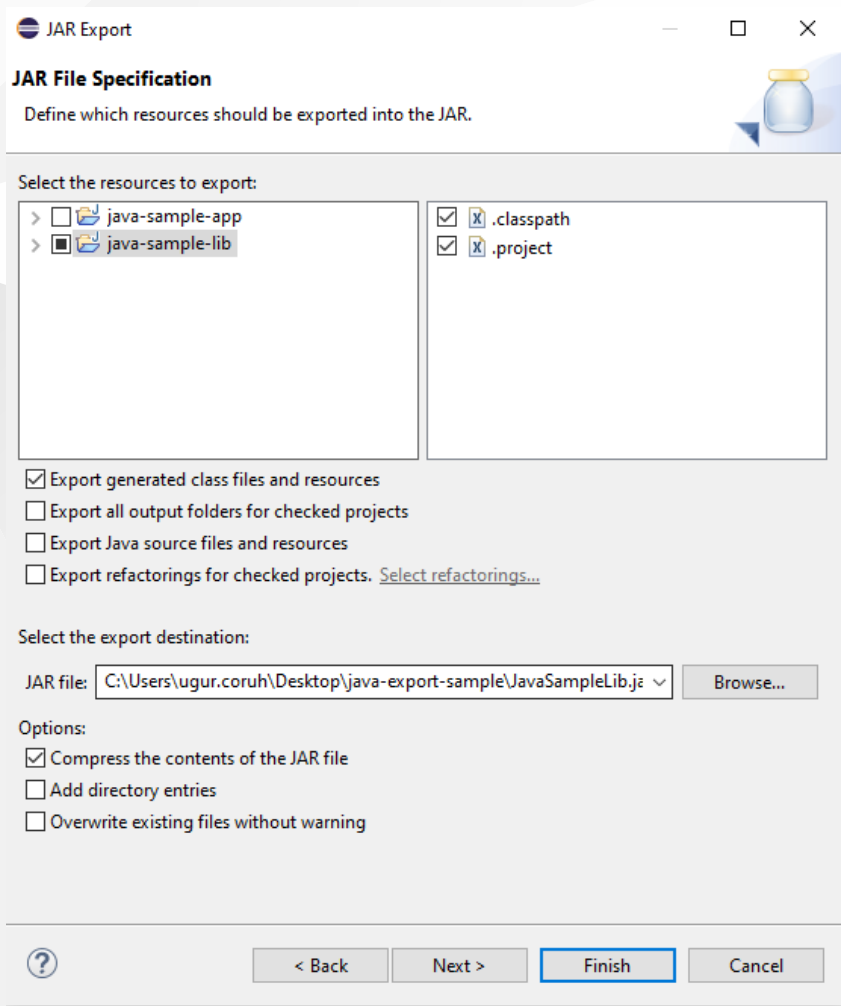
Select an export wizard:

type filter text

- ▼  Install
  -  Installed Software Items to File
- ▼  Java
  -  JAR file
  -  Javadoc
  -  Runnable JAR file
- ▼  Run/Debug
  -  Breakpoints
  -  Coverage Session
  -  Launch Configurations
- ▼  Team

we configured output as

C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleLib.jar



JAR Export

**JAR Packaging Options**  
Define the options for the JAR export.

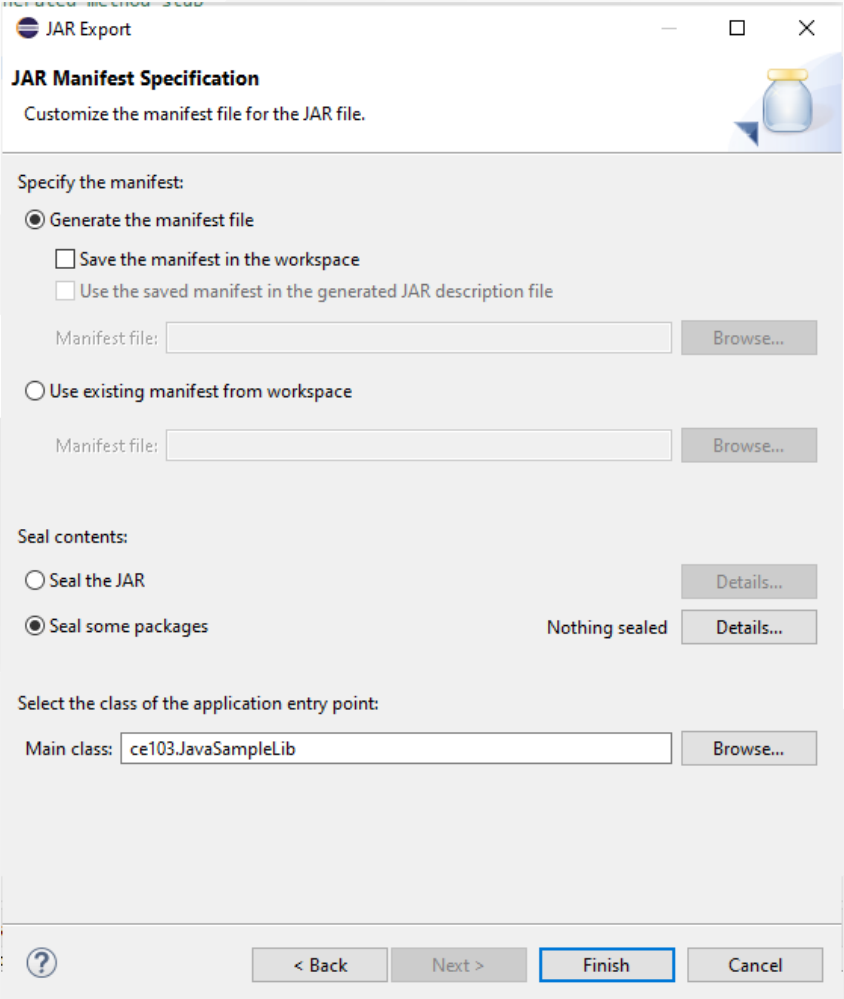
Select options for handling problems:

- Export class files with compile errors
- Export class files with compile warnings
- Create source folder structure
- Build projects if not built automatically
- Save the description of this JAR in the workspace

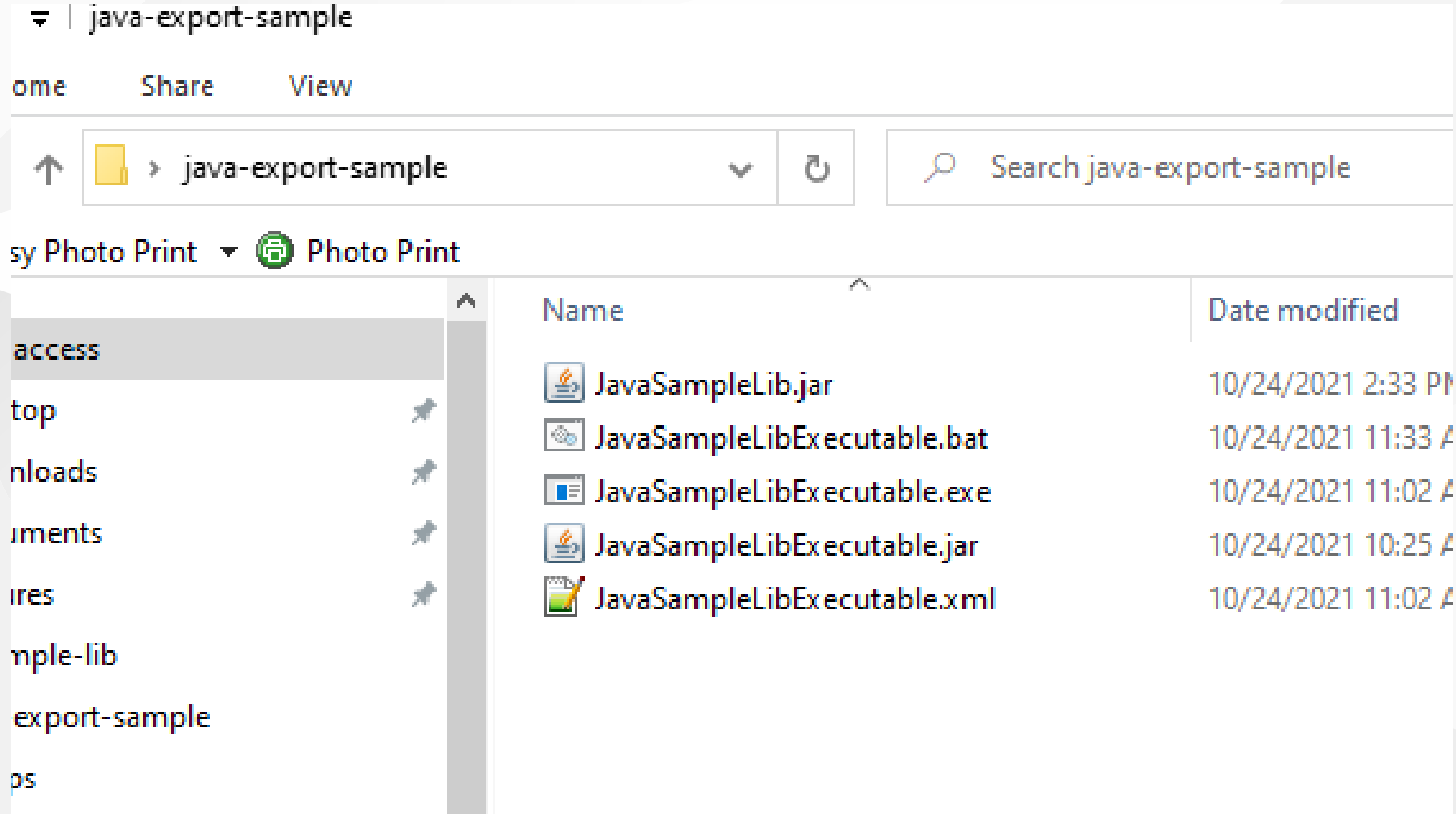
Description file:  Browse...

? < Back Next > **Finish** Cancel



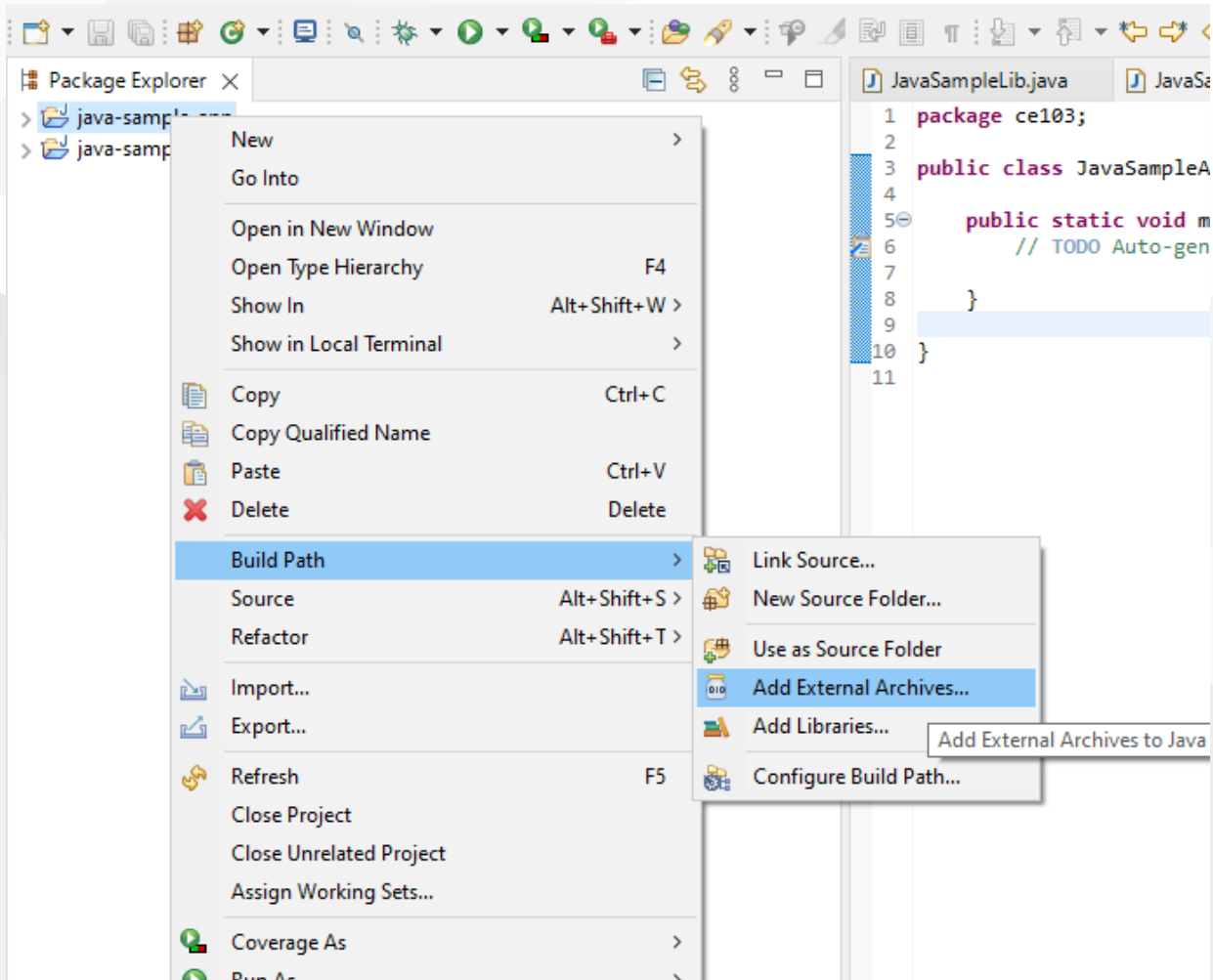


In the same export folder now we have JavaSampleLib.jar

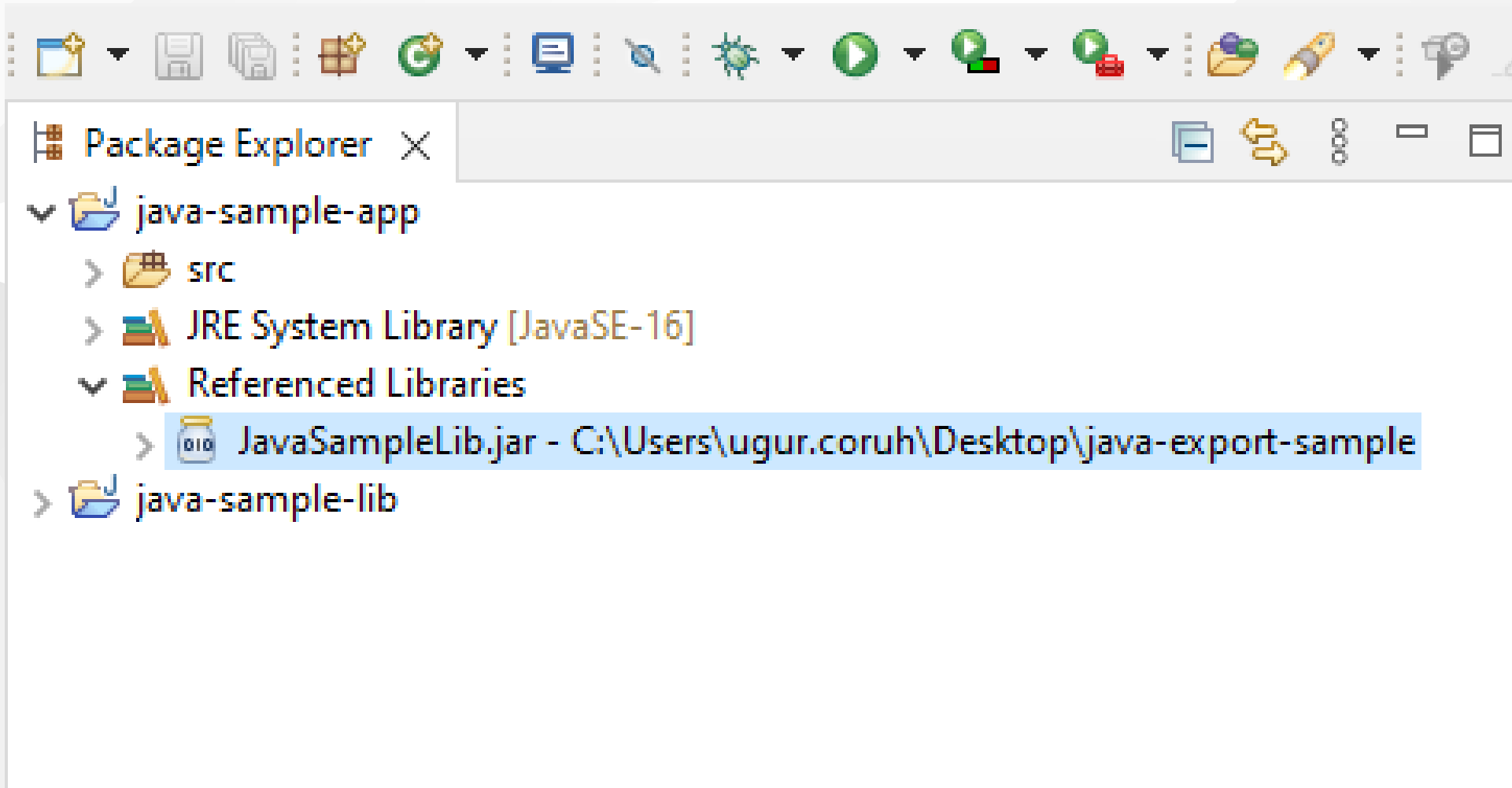


return back to java-sample-app and then add this jar file to our project

Build Path->Add External Archives



you will see its added to reference libraries



in our JavaSampleApp.java we can use the following source codes

```
package ce103;

import java.io.IOException;

public class JavaSampleApp {

    public static void main(String[] args) {
        // TODO Auto-generated method stub

        System.out.println("Hello World!");

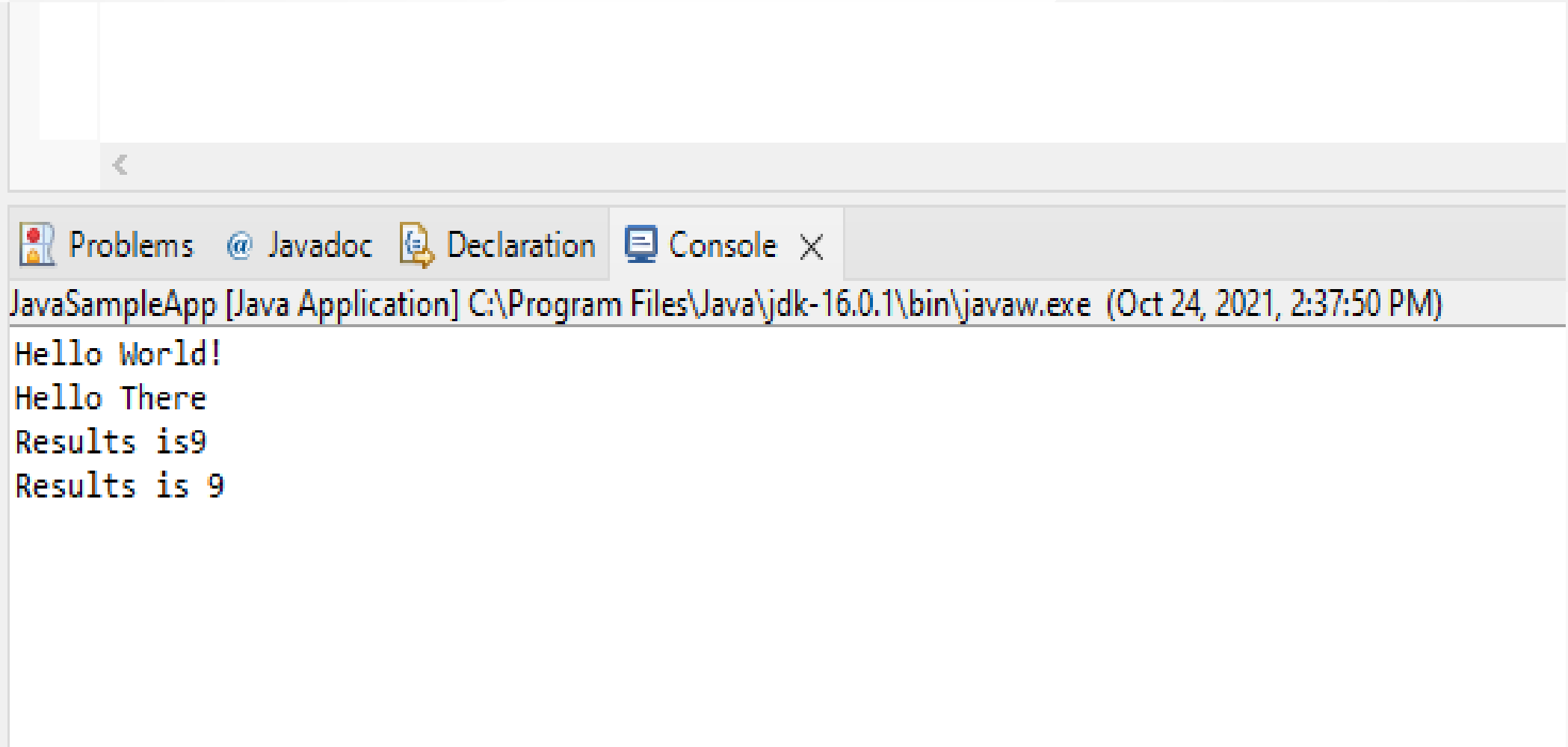
        JavaSampleLib.sayHelloTo("Computer");
        int result = JavaSampleLib.sum(5, 4);
        System.out.println("Results is" + result);
        System.out.printf("Results is %d \n", result);

        try {
            System.in.read();
        } catch (IOException e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }

    }
}
```



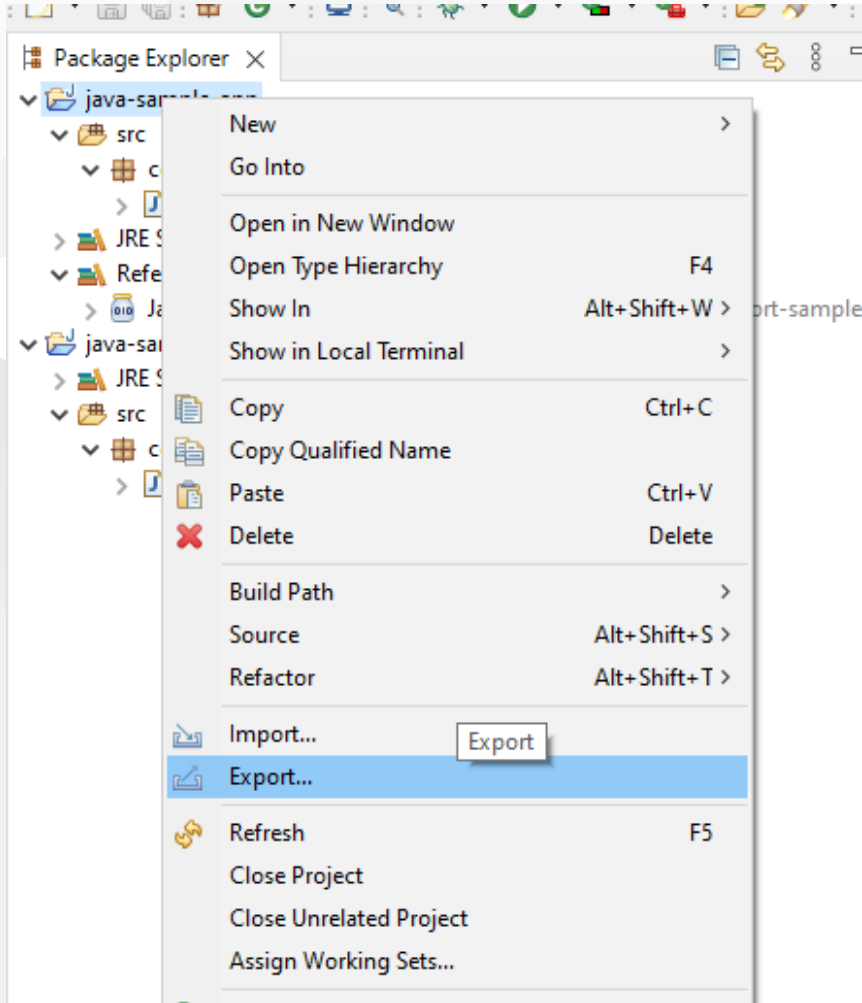
When we run application we will see similar output



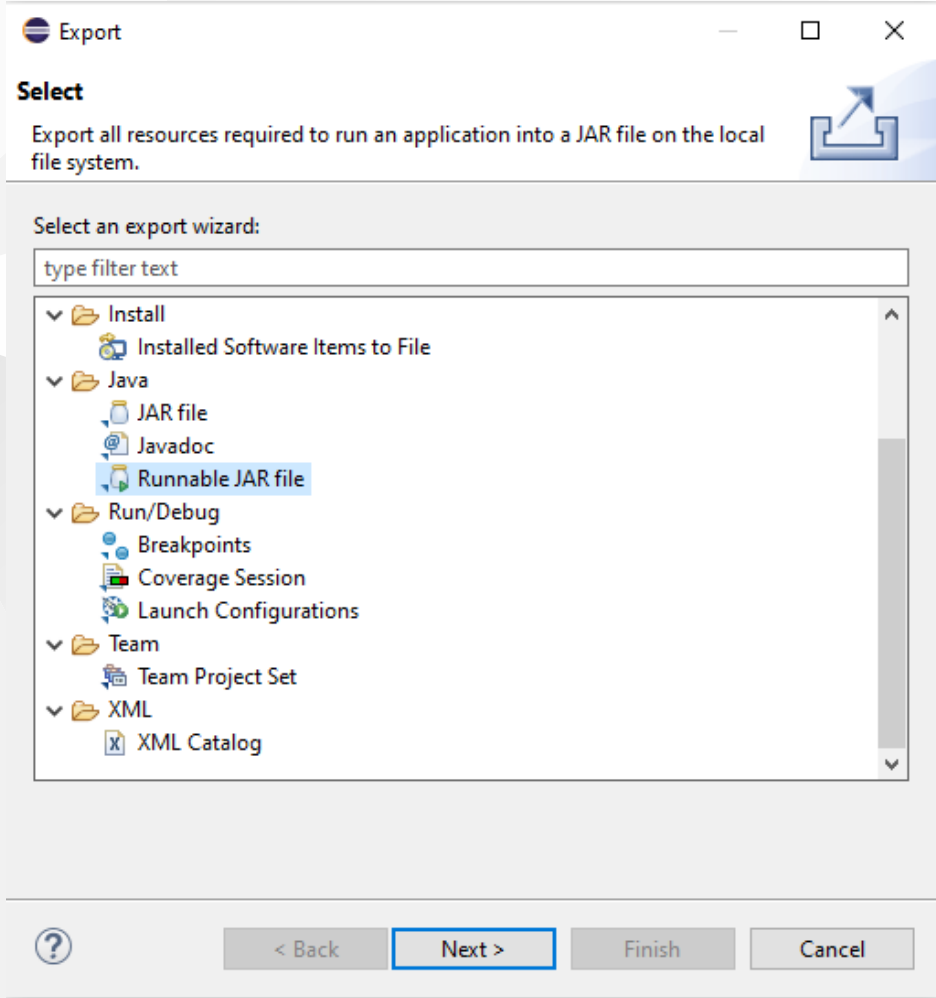
The screenshot shows an IDE console window with the following content:

```
JavaSampleApp [Java Application] C:\Program Files\Java\jdk-16.0.1\bin\javaw.exe (Oct 24, 2021, 2:37:50 PM)  
Hello World!  
Hello There  
Results is9  
Results is 9
```

Lets export this application with its dependent library

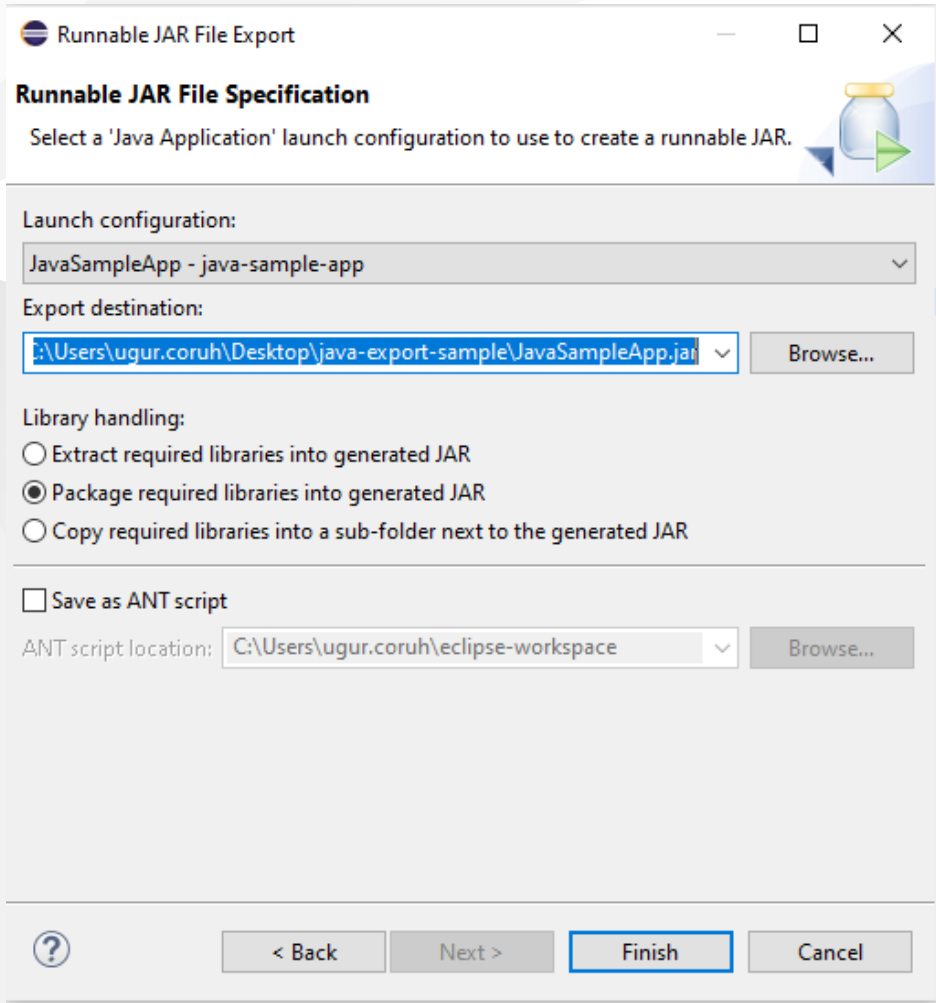


## Select runnable jar



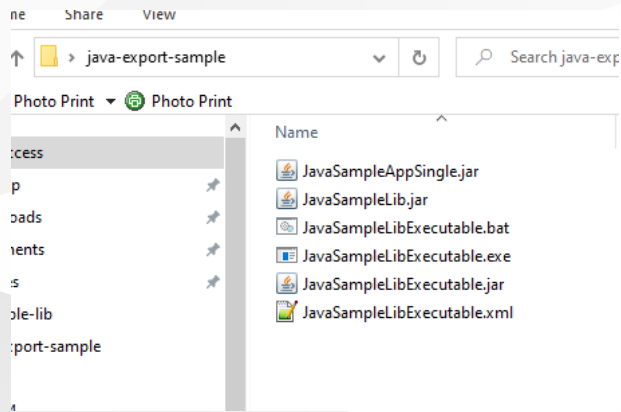
# Set Launch configuration and Export destination

C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleAppSingle.jar



In this option we will have single jar file

In the export folder we do not see reference libraries



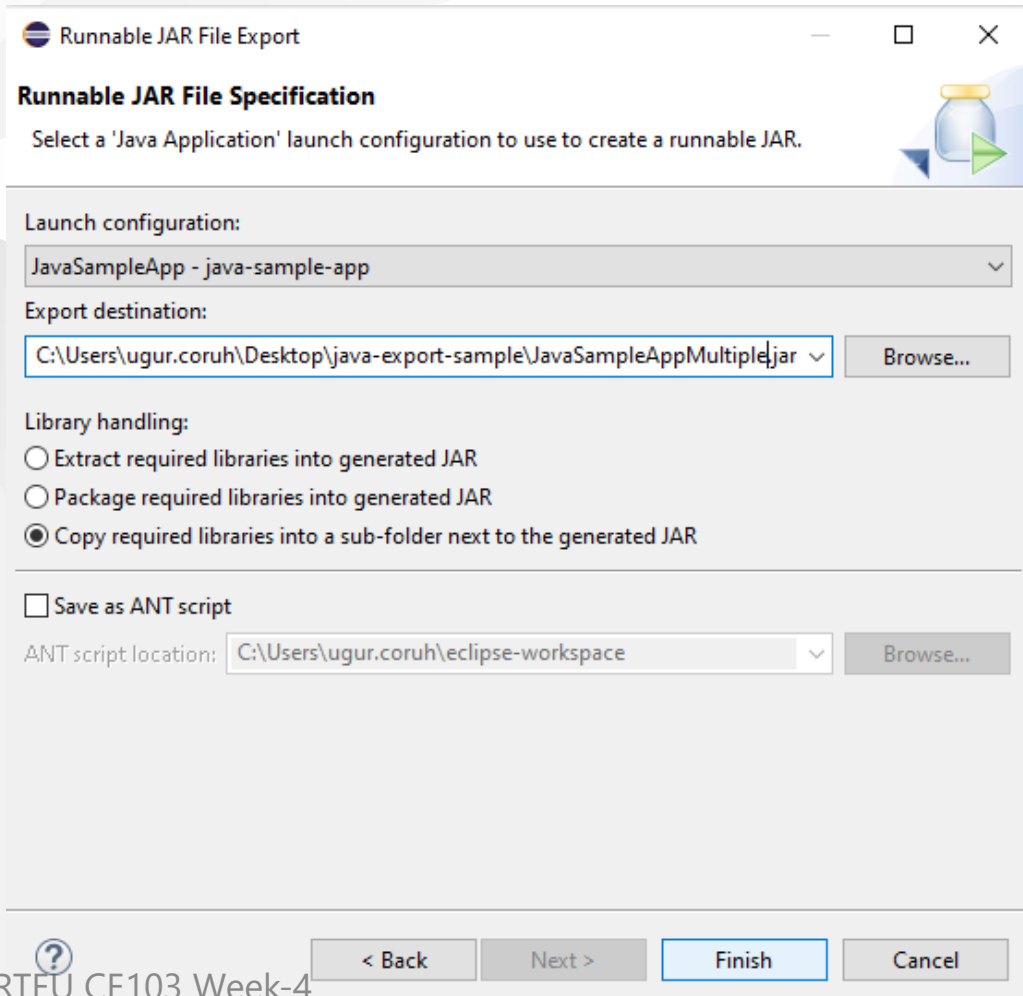
and we can run with command line

```
C:\Users\ugur.coruh\Desktop\java-export-sample>java -jar JavaSampleAppSingle.jar  
Hello World!  
Hello There  
Results is?  
Results is 9
```

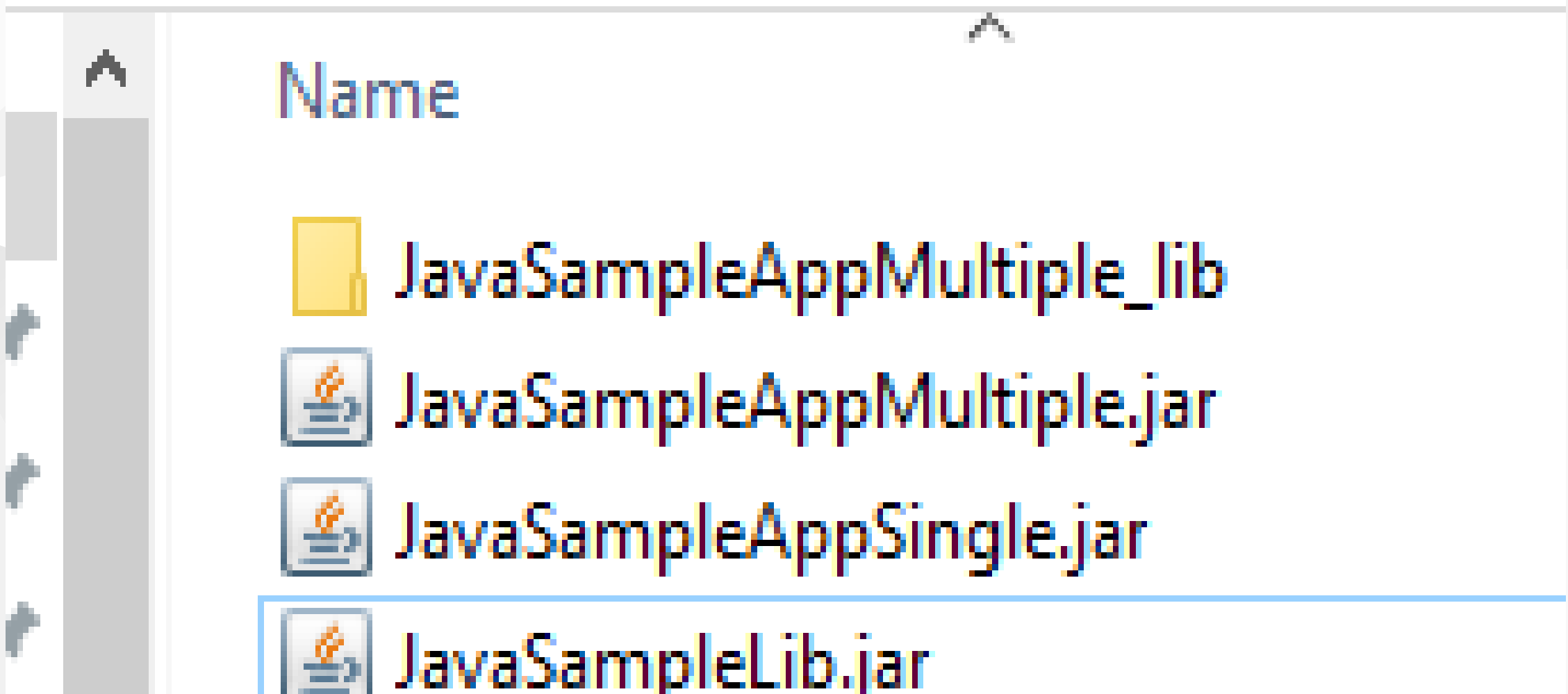
```
24  
25     }  
26  
27 }  
28
```

only change copy required libraries setting and then give a new name for new jar file and export

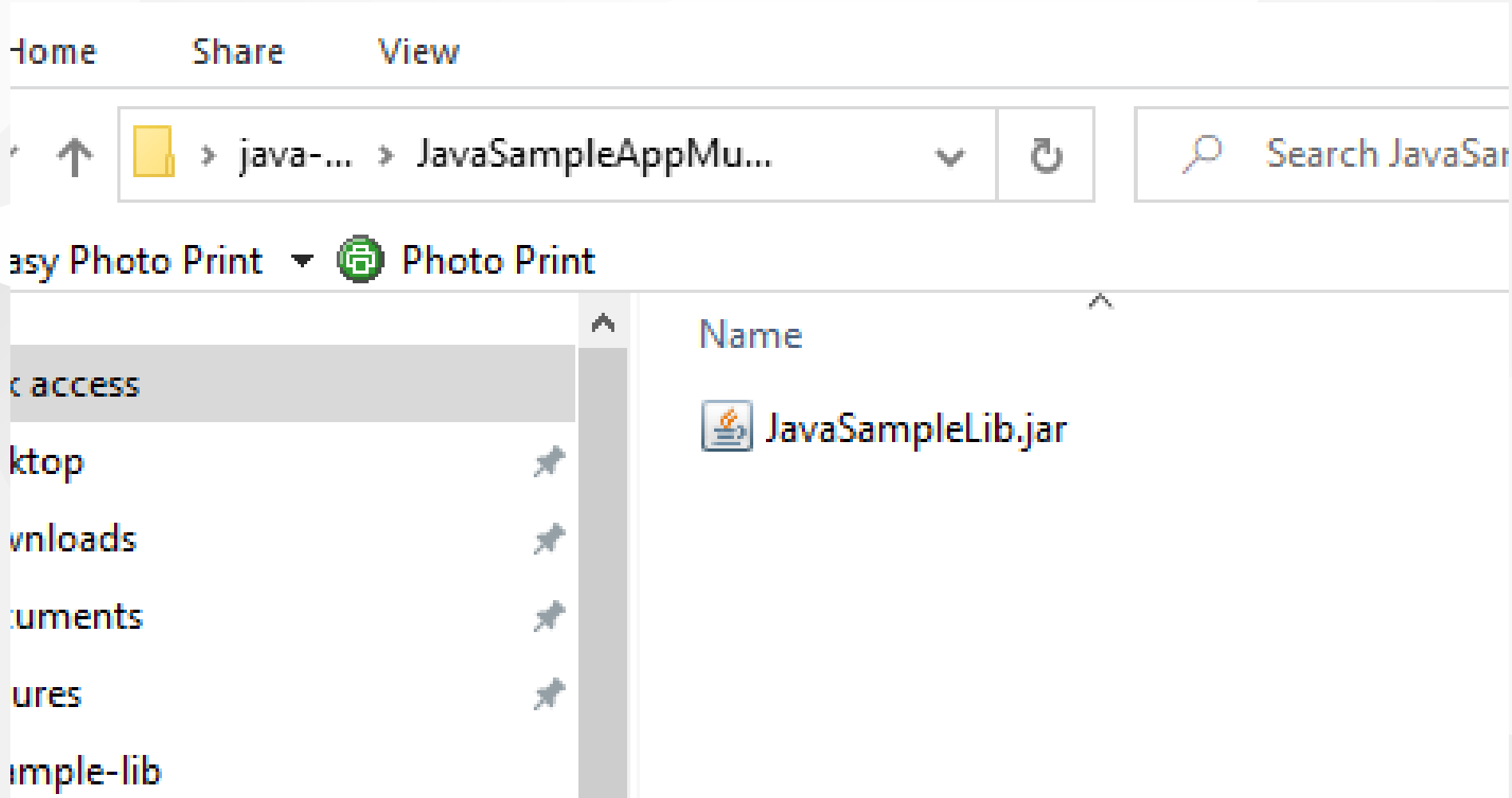
```
C:\Users\ugur.coruh\Desktop\java-export-sample\JavaSampleAppMultiple.jar
```



now we have a folder that contains our libraries referenced



in this file we can find our library





if we test our application we will see it will work

```
C:\Users\ugur.coruh\Desktop\java-export-sample>java -jar JavaSampleAppMultiple.jar
Hello World!
Hello There
Results is 9
Results is 9
```

if we delete JavaSampleLib.jar and then try running application we will get error

```
C:\Users\ugur.coruh\Desktop\java-export-sample>java -jar JavaSampleAppMultiple.jar
Hello World!
Exception in thread "main" java.lang.NoClassDefFoundError: ce103/JavaSampleLib
    at ce103.JavaSampleApp.main(JavaSampleApp.java:12)
Caused by: java.lang.ClassNotFoundException: ce103.JavaSampleLib
    at java.base/jdk.internal.loader.BuiltinClassLoader.loadClass(BuiltinClassLoader.java:636)
    at java.base/jdk.internal.loader.ClassLoaders$AppClassLoader.loadClass(ClassLoaders.java:182)
    at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:519)
    ... 1 more
C:\Users\ugur.coruh\Desktop\java-export-sample>
```

# Program Testing

# Unit Test Development

## C Unit Tests

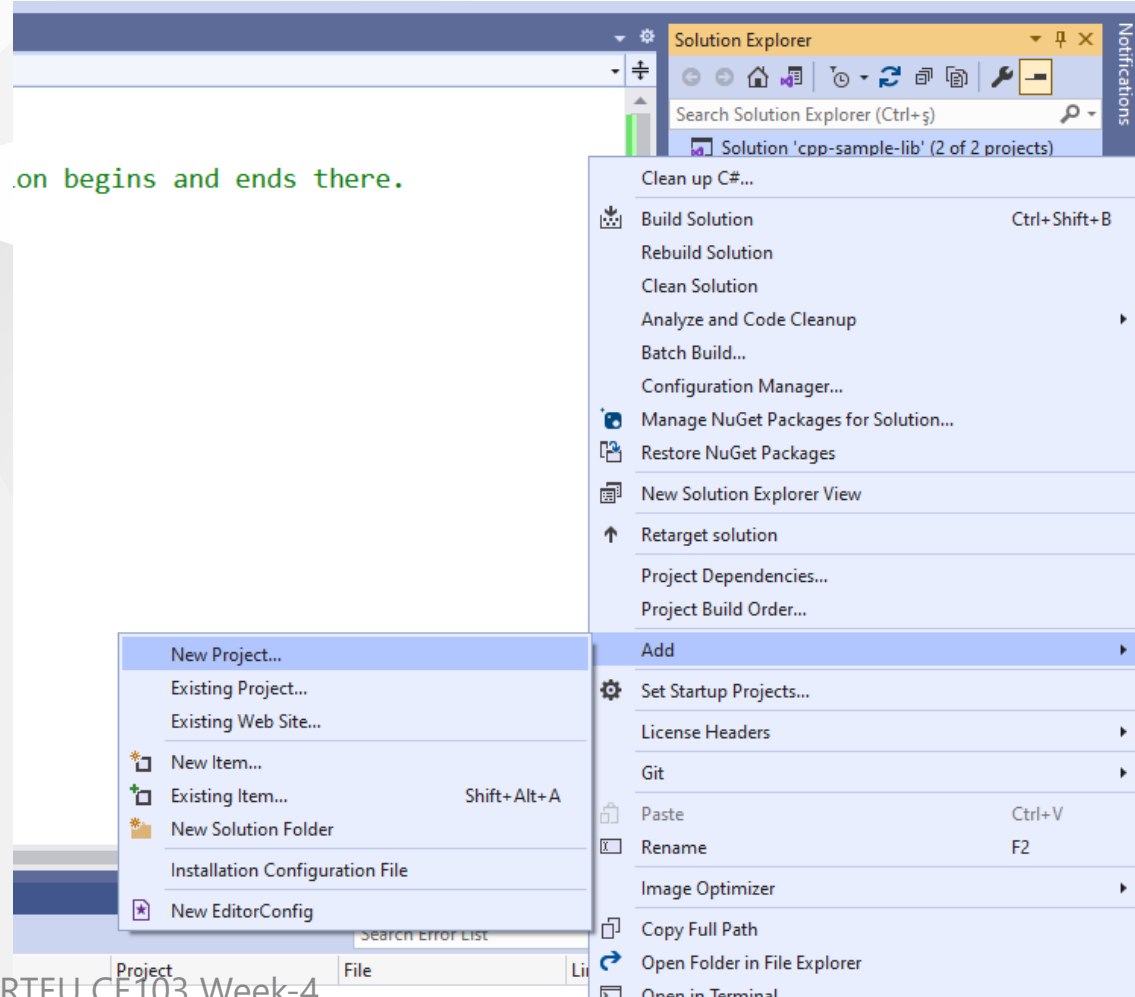
# Visual Studio Community Edition

# C++ Unit Tests


# Visual Studio Community Edition

## C/C++ için birim testleri yazma - Visual Studio (Windows) | Microsoft Docs


Use cpp-sample-lib project and add




## select Native Unit Test

Search for templates (Alt+S)  [Clear all](#)

C++

 **Native Unit Test Project**  
Write C++ unit tests using the native Microsoft CppUnitTest framework.

 **Google Test**  
Write C++ unit tests using Google Test. Includes a copy of the Google Test library for use.

Not finding what you're looking for?  
[Install more tools and features](#)



set project path and name

# Configure your new project

Native Unit Test Project

C++

Windows

Test

Project name

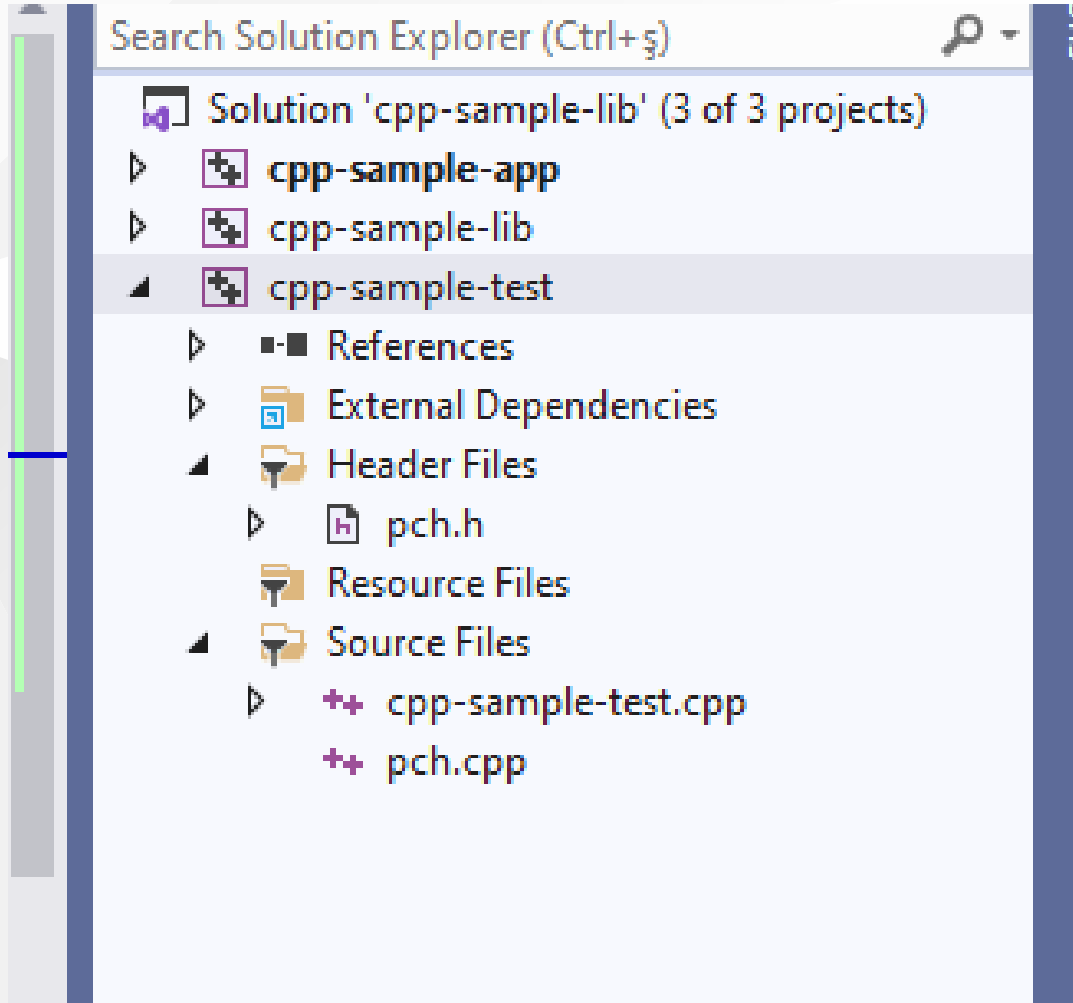
cpp-sample-test

Location

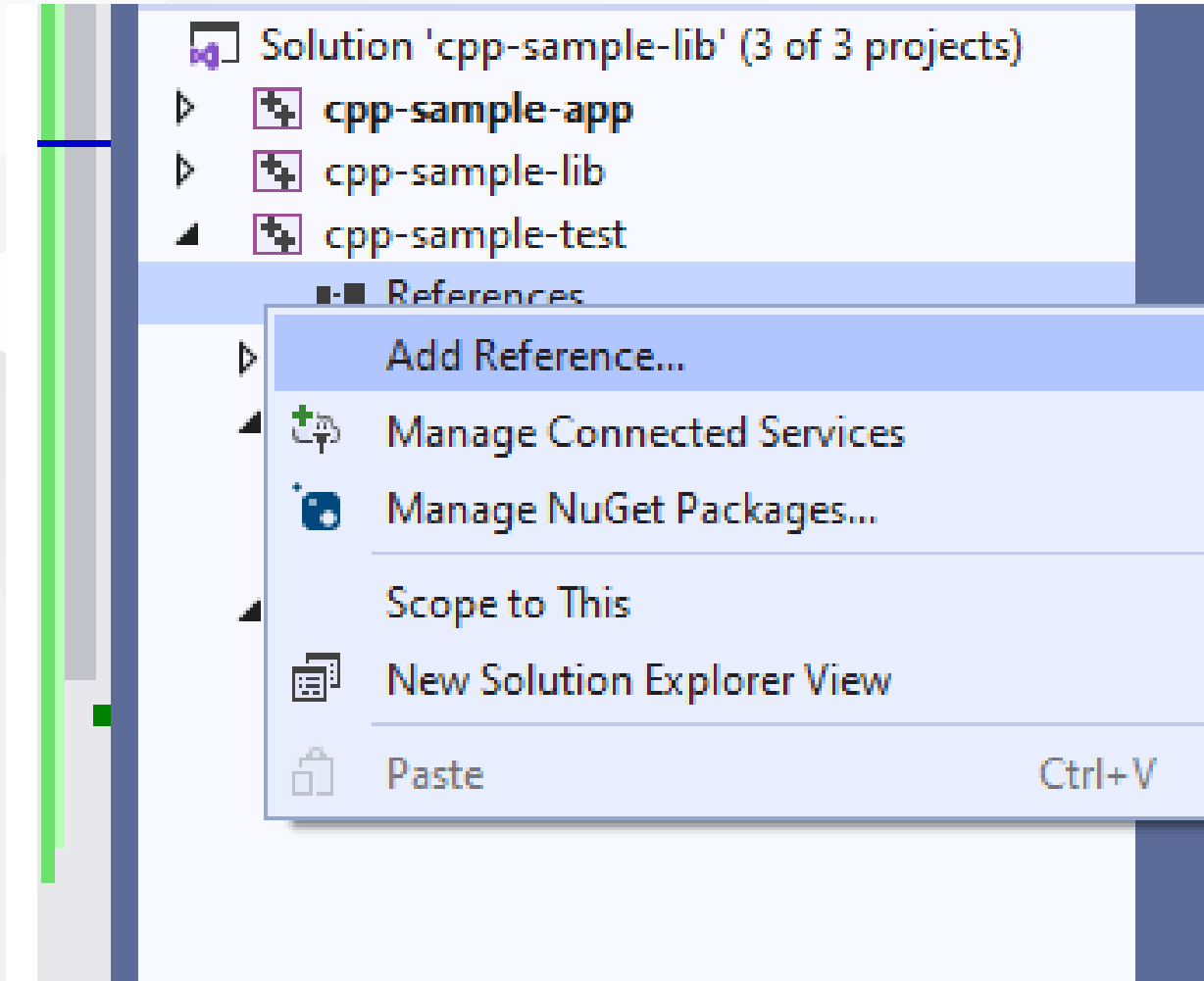
E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103

...

you will have cpp-sample-test project



## add library project from references



## Add cpp-sample-lib to cpp-sample-test project

### Add Reference

▲ Projects

Solution

▶ Shared Projects

	Name
	cpp-sample-app
<input checked="" type="checkbox"/>	cpp-sample-lib



## cpp-sample-test.cpp

```
#include "pch.h"
#include "CppUnitTest.h"
#include "..\cpp-sample-lib\samplelib.h"

using namespace Microsoft::VisualStudio::CppUnitTestFramework;

namespace cppsampletest
{
    TEST_CLASS(cppsampletest)
    {
    public:

        TEST_METHOD(TestSumCorrect)
        {
            Assert::AreEqual(9, sum(4, 5));
        }

        TEST_METHOD(TestSumInCorrect)
        {
            Assert::AreEqual(10, sum(4, 5));
        }
    };
}
```

The screenshot shows a C++ IDE with several files open: `cpp-sample-test.cpp`, `cpp-sample-app.cpp`, `samplelib.h`, `pch.h`, `pch.cpp`, and `cpp-sample-lib.cpp`. The active file is `cpp-sample-test.cpp`, which contains the following code:

```
8 {  
9     TEST_CLASS(cppsamplertest)  
10 {  
11     public:  
12  
13     TEST_METHOD(TestSumCorrect)  
14     {  
15         Assert::AreEqual(9, sum(4, 5));  
16     }  
17  
18     TEST_METHOD(TestSumInCorrect)  
19     {  
20         Assert::AreEqual(10, sum(4, 5));  
21     }  
22 };  
23 }  
24
```

Below the code editor is the Test Explorer window. It shows a tree view of tests with the following details:

Test	Duration	Traits	Error Message
cpp-sample-test (2)	253 ms		
cppsamplertest (2)	253 ms		
cppsamplertest (2)	253 ms		
TestSumCorrect	< 1 ms		
TestSumInCorrect	253 ms		Assert failed. Expected:<10> Actual:<9>

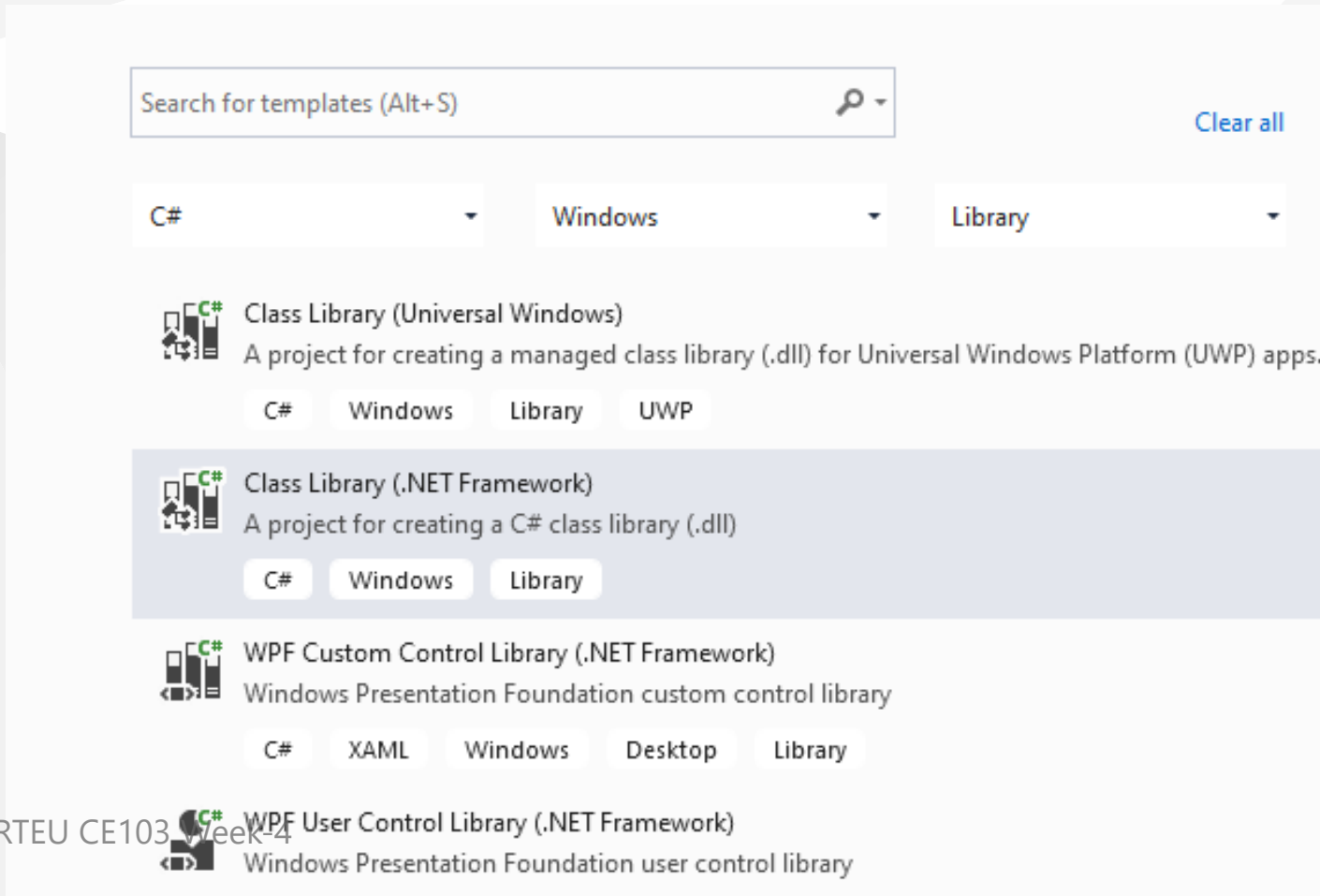
# C# Unit Tests

# Install extension fine code coverage

[https://marketplace.visualstudio.com/items?](https://marketplace.visualstudio.com/items?itemName=FortuneNgwenya.FineCodeCoverage)

[itemName=FortuneNgwenya.FineCodeCoverage](https://marketplace.visualstudio.com/items?itemName=FortuneNgwenya.FineCodeCoverage)

## Create a .Net Framework Library





## set project framework and path

### Configure your new project

Class Library (.NET Framework) C# Windows Library

Project name

cs-lib-sample

Location

C:\Users\ugur.coruh\Desktop\cs-lib-sample\ ...

Solution name ⓘ

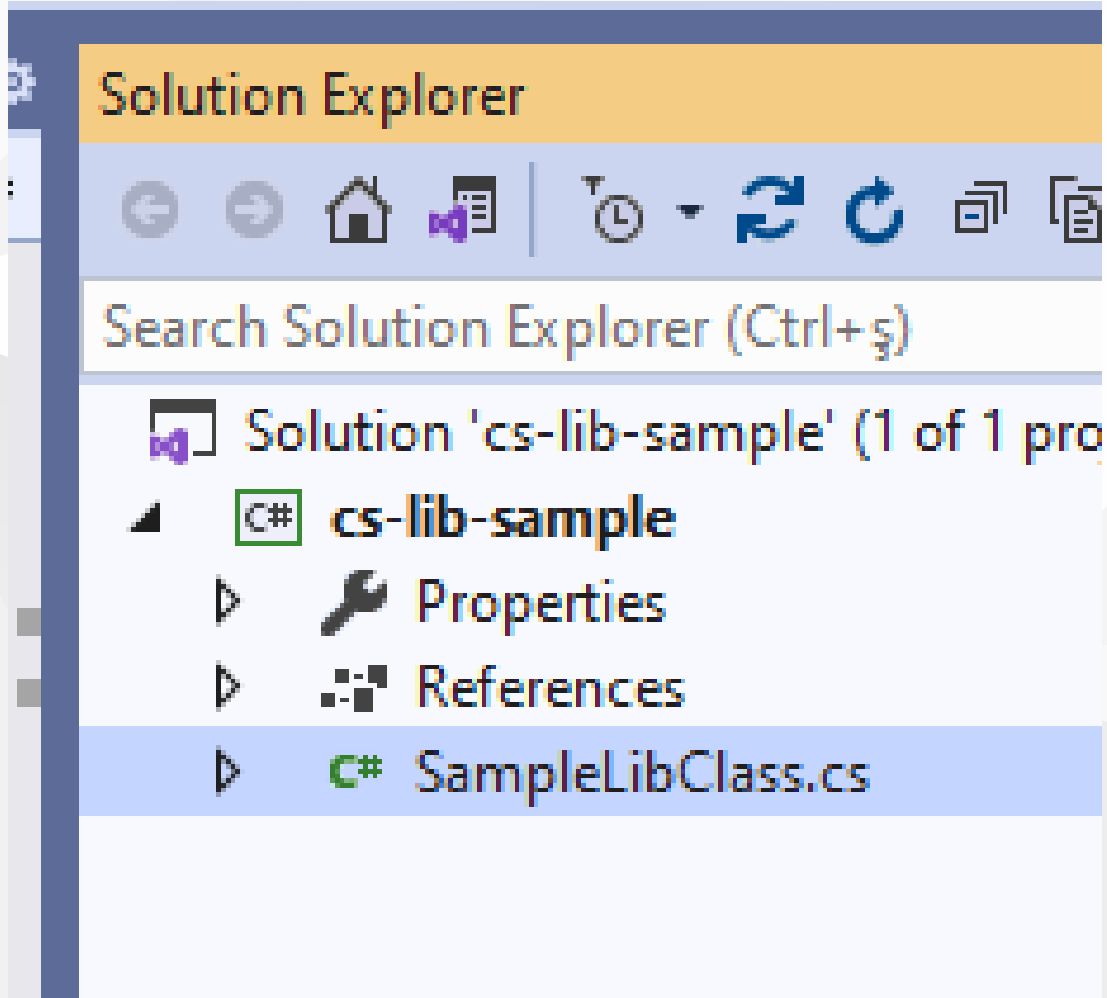
cs-lib-sample

Place solution and project in the same directory

Framework

.NET Framework 3.0

## Create library functions



```
using System;
using System.Collections.Generic;
using System.Text;

namespace cs_lib_sample
{
    public class SampleLibClass
    {
        public static string sayHelloTo(string name)
        {
            string result = String.Empty;

            if (!String.IsNullOrEmpty(name))
            {
                result = "Hello " + name;
            }
            else
            {
                result = "Hello There";
            }

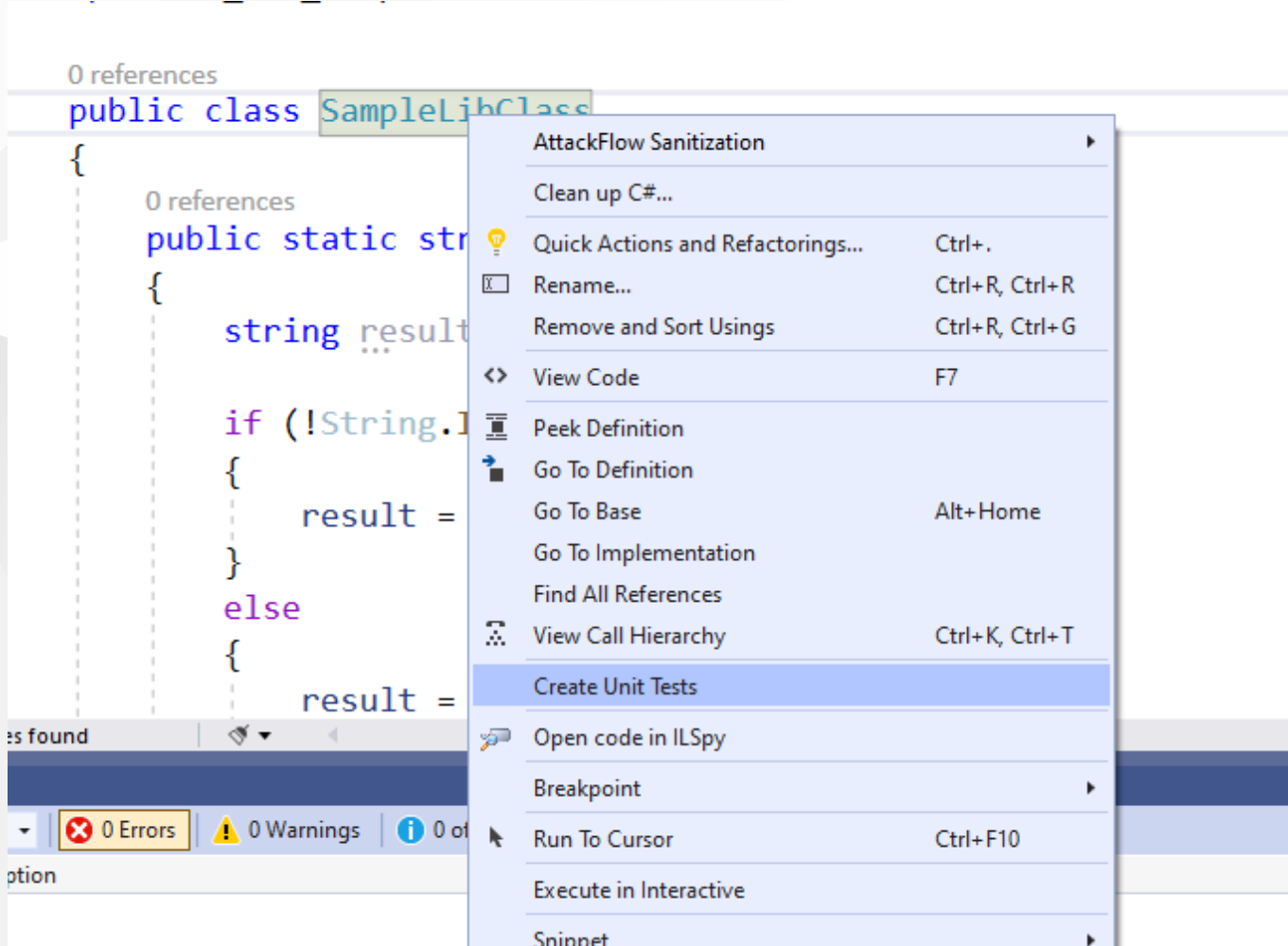
            Console.WriteLine(result);

            return result;
        }

        public static int sum(int a, int b)
        {
            int c = 0;
            c = a + b;
            return c;
        }

        public int multiply(int a, int b)
        {
            return a * b;
        }
    }
}
```

right click and then create unit test project



press OK

Create Unit Tests

Test Framework: MSTestv2 [Get Additional Extensions](#)

Test Project: <New Test Project>

Name Format for Test Project: [Project]Tests

Namespace: [Namespace].Tests

Output File: <New Test File>

Name Format for Test Class: [Class]Tests

Name Format for Test Method: [Method]Test

Code for Test Method: Assert failure

OK Cancel

## enter test code

```
using Microsoft.VisualStudio.TestTools.UnitTesting;
using cs_lib_sample;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

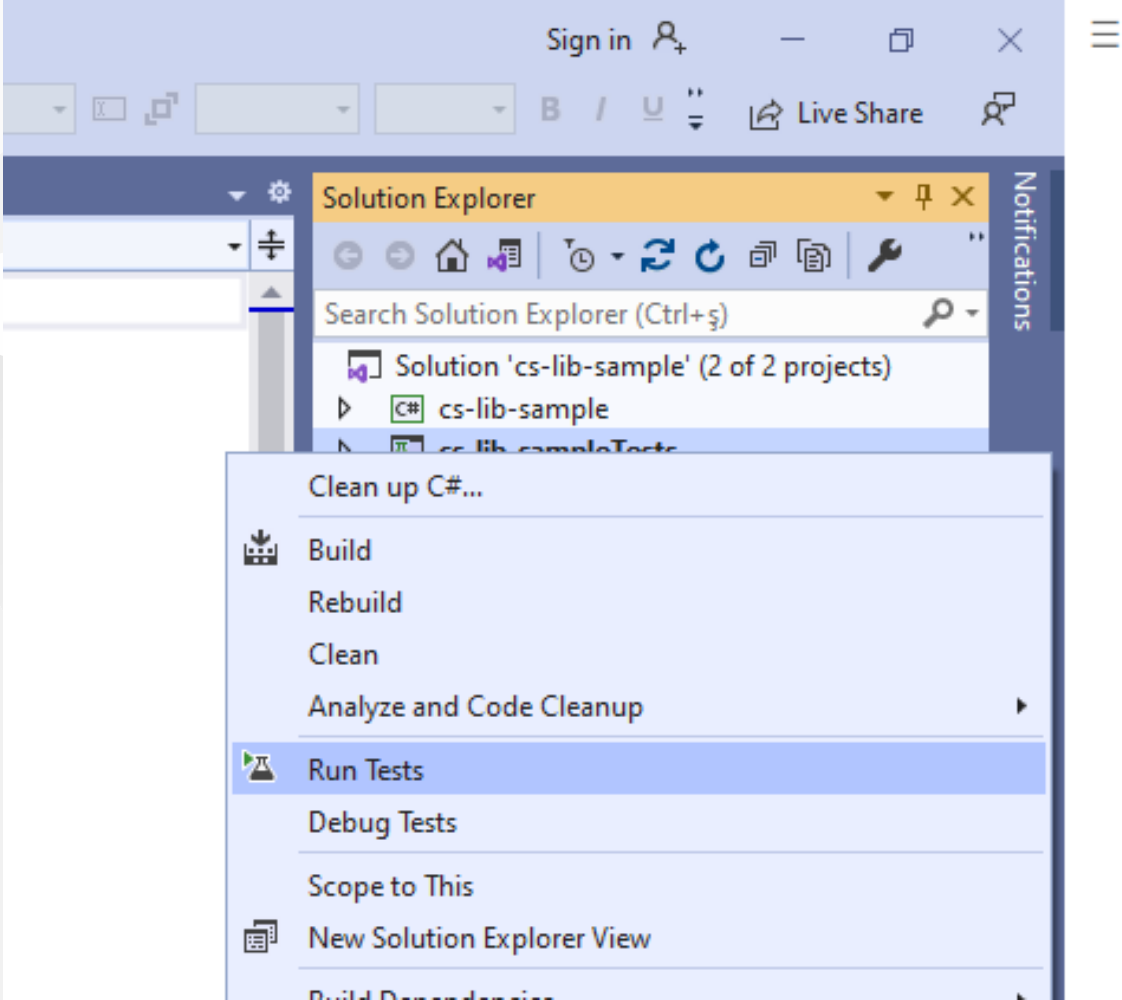
namespace cs_lib_sample.Tests
{
    [TestClass()]
    public class SampleLibClassTests
    {
        [TestMethod()]
        public void testSayHelloTo()
        {
            Assert.AreEqual("Hello Computer", SampleLibClass.sayHelloTo("Computer"), "Regular say hello should work");
        }
        [TestMethod()]
        public void testSayHelloToWrong()
        {
            Assert.AreEqual("Hello All", SampleLibClass.sayHelloTo("Computer"), "Regular say hello won't work");
        }

        [TestMethod()]
        public void testSumCorrect()
        {
            Assert.AreEqual(9, SampleLibClass.sum(4, 5), "Regular sum should work");
        }

        [TestMethod()]
        public void testSumWrong()
        {
            Assert.AreEqual(10, SampleLibClass.sum(4, 5), "Regular sum shouldn't work");
        }

        [TestMethod()]
        public void testMultiply()
        {
            SampleLibClass sampleLib = new SampleLibClass();
            Assert.AreEqual(20, sampleLib.multiply(4, 5), "Regular multiplication should work");
        }
    }
}
```

# Run tests



you will code coverage and entered or passed branches

```

7 public class SampleLibClass
8 {
9     2 references | 1/2 passing
10    public static string sayHelloTo(string name)
11    {
12        string result = String.Empty;
13
14        if (!String.IsNullOrEmpty(name))
15        {
16            result = "Hello " + name;
17        }
18        else
19        {
20            result = "Hello There";
21        }
22
23        Console.WriteLine(result);
24
25        return result;
26    }
    
```

144% | No issues found | 2 references | 1/2 passing | Ln: 18 | Ch: 14 | SPC | CRLF

Fine Code Coverage

Coverage | Summary | Risk Hotspots | Rate & Review | Log Issue/Suggestion | Buy me a coffee

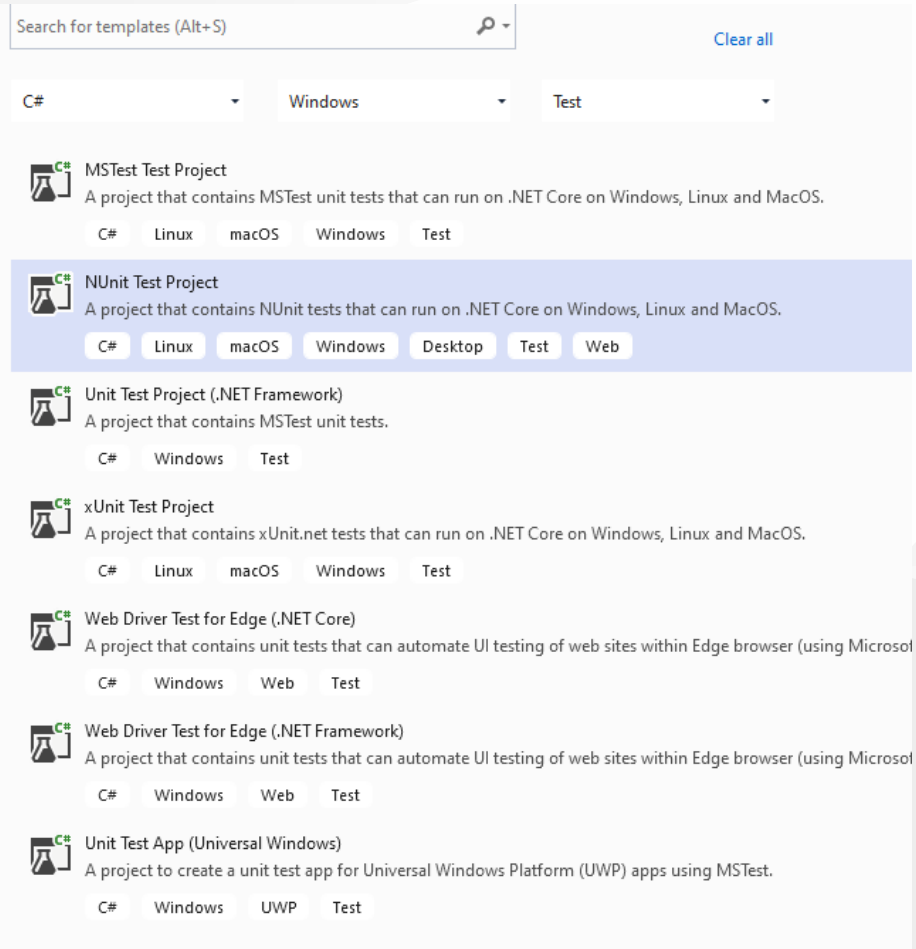
Name	Covered	Uncovered	Coverable	Total	Line coverage
cs-lib-sample	17	3	20	39	85%
SampleLibClass	17	3	20	39	85%
cs-lib-sampleTests	14	2	16	51	87.5%
SampleLibClassTests	14	2	16	51	87.5%



# Visual Studio Community Edition ( NUnit+.NETCore)

use csharp-sample-lib for this example

create and add a unit test project to solution



# Configure your new project

NUnit Test Project

C#

Linux

macOS

Windows

Desktop

Test

Web

Project name

csharp-sample-lib-test


Location

E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103

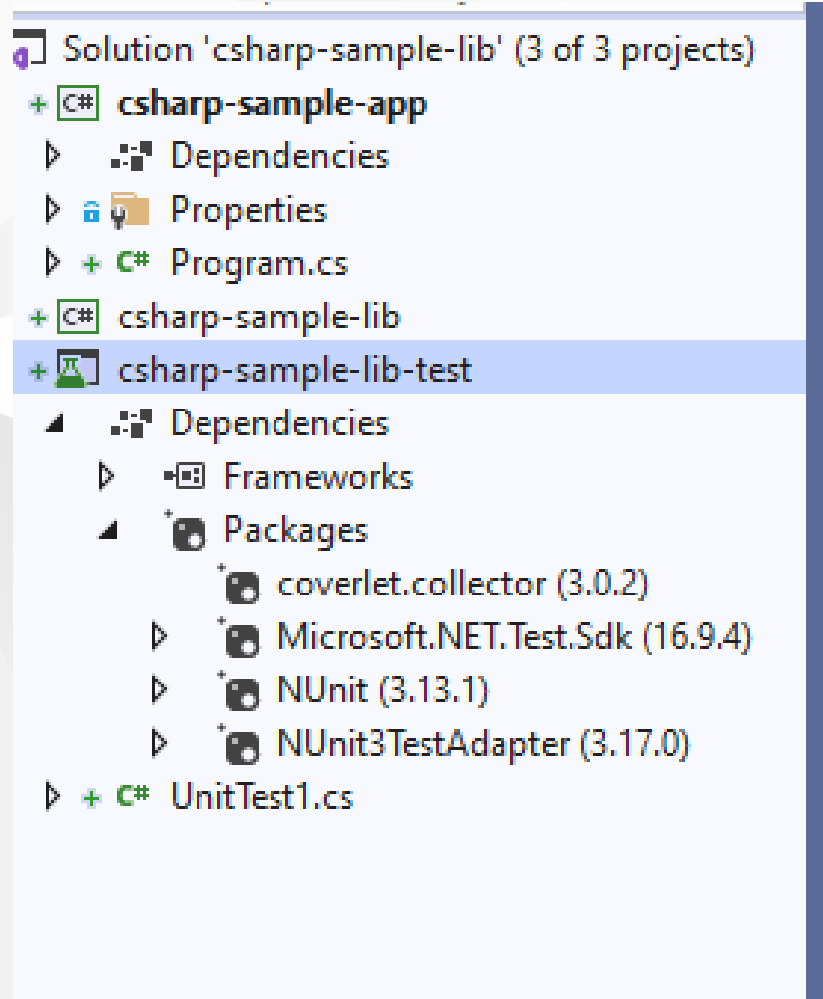
...

## Additional information

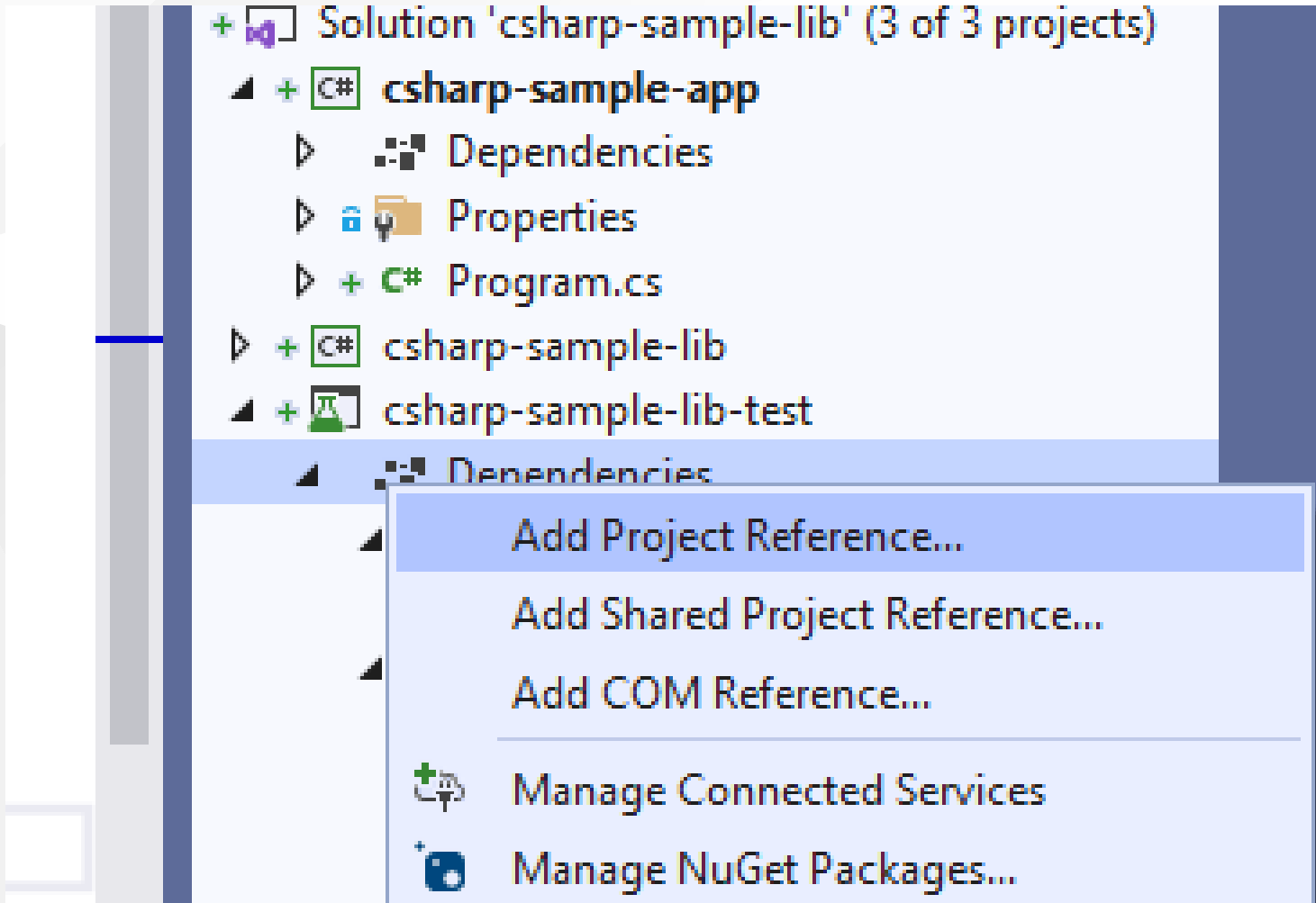
NUnit Test Project C# Linux macOS Windows Desktop Test Web

Target Framework 

- .NET Core 3.1 (Long-term support)
- .NET Framework 4.0
- .NET Framework 4.5
- .NET Framework 4.5.1
- .NET Framework 4.5.2
- .NET Framework 4.6
- .NET Framework 4.6.1
- .NET Framework 4.6.2
- .NET Framework 4.7
- .NET Framework 4.7.1
- .NET Framework 4.7.2
- .NET Framework 4.8
- .NET Core 1.0 (Out of support)
- .NET Core 1.1 (Out of support)
- .NET Core 2.0 (Out of support)
- .NET Core 2.1 (Long-term support)
- .NET Core 2.2 (Out of support)
- .NET Core 3.0 (Out of support)
- .NET Core 3.1 (Long-term support)
- .NET 5.0 (Current)



## Add project reference



### Reference Manager - csharp-sample-lib-test

Projects Search (

Solution

	Name	Path	Name:
	csharp-sample-app	E:\UgurCoruh\RTEU\L...	csharp-
<input checked="" type="checkbox"/>	csharp-sample-lib	E:\UgurCoruh\RTEU\L...	

Shared Projects

COM

Browse



# SampleLibraryTestClasss in NUnit Project

```
using csharp_sample_lib;
using NUnit.Framework;

namespace csharp_sample_lib_test
{
    public class SampleLibraryTestClass
    {
        sampleLibClass sampleLib;

        [SetUp]
        public void Setup()
        {
            sampleLib = new sampleLibClass();
        }

        [Test]
        public void testSayHelloTo()
        {
            Assert.AreEqual("Hello Computer", sampleLibClass.sayHelloTo("Computer"), "Regular say hello should work");
        }

        [Test]
        public void testSayHelloToWrong()
        {
            Assert.AreEqual("Hello All", sampleLibClass.sayHelloTo("Computer"), "Regular say hello won't work");
        }

        [Test]
        public void testSumCorrect()
        {
            Assert.AreEqual(9, sampleLibClass.sum(4, 5), "Regular sum should work");
        }

        [Test]
        public void testSumWrong()
        {
            Assert.AreEqual(10, sampleLibClass.sum(4, 5), "Regular sum shouldn't work");
        }

        [Test]
        public void testMultiply()
        {
            Assert.AreEqual(20, sampleLib.multiply(4, 5), "Regular multiplication should work");
        }
    }
}
```

## sample class library

```
using System;

namespace csharp_sample_lib
{
    public class sampleLibClass
    {
        public static string sayHelloTo(string name)
        {
            string result = String.Empty;

            if (!String.IsNullOrEmpty(name))
            {
                result = "Hello " + name;
            }
            else
            {
                result = "Hello There";
            }

            Console.WriteLine(result);

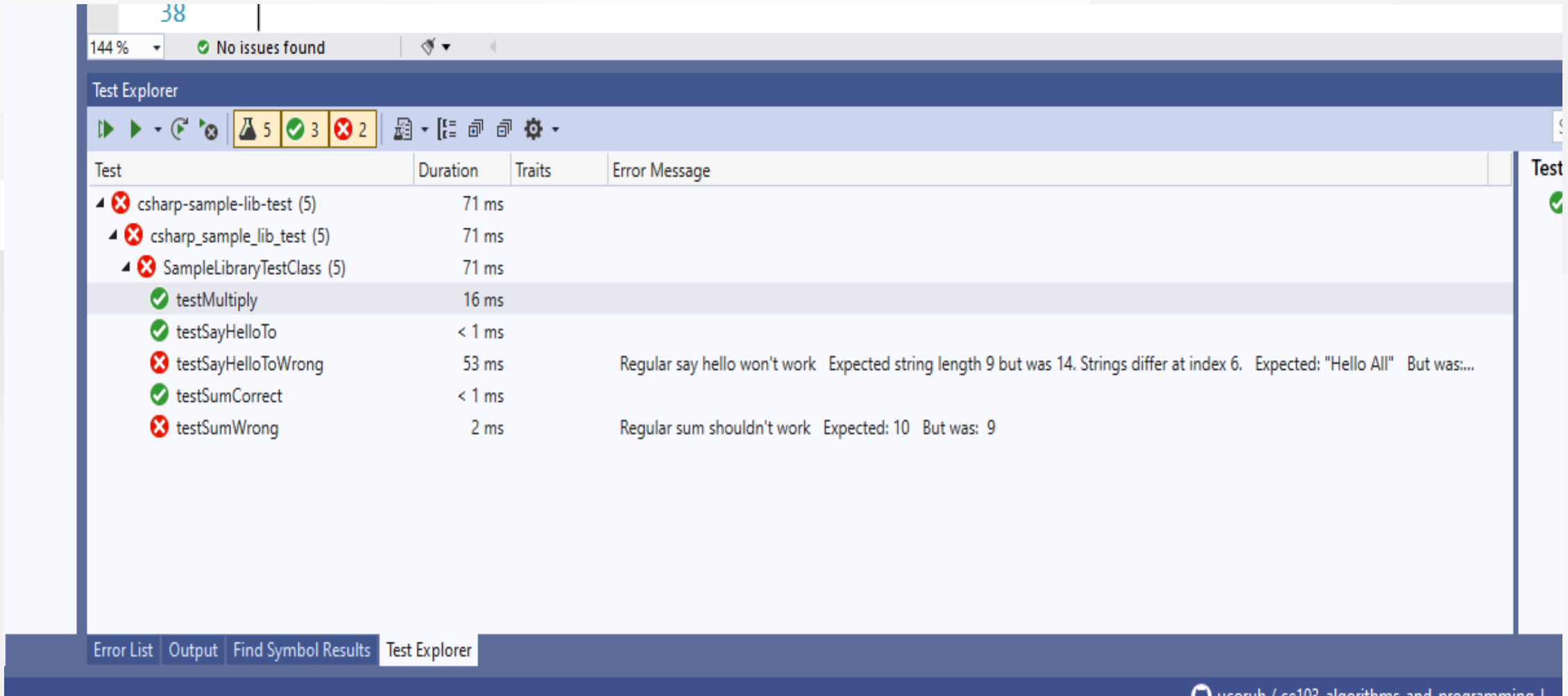
            return result;
        }

        public static int sum(int a, int b)
        {
            int c = 0;
            c = a + b;
            return c;
        }

        public int multiply(int a, int b)
        {
            return a * b;
        }
    }
}
```



## Open test explorer and run tests

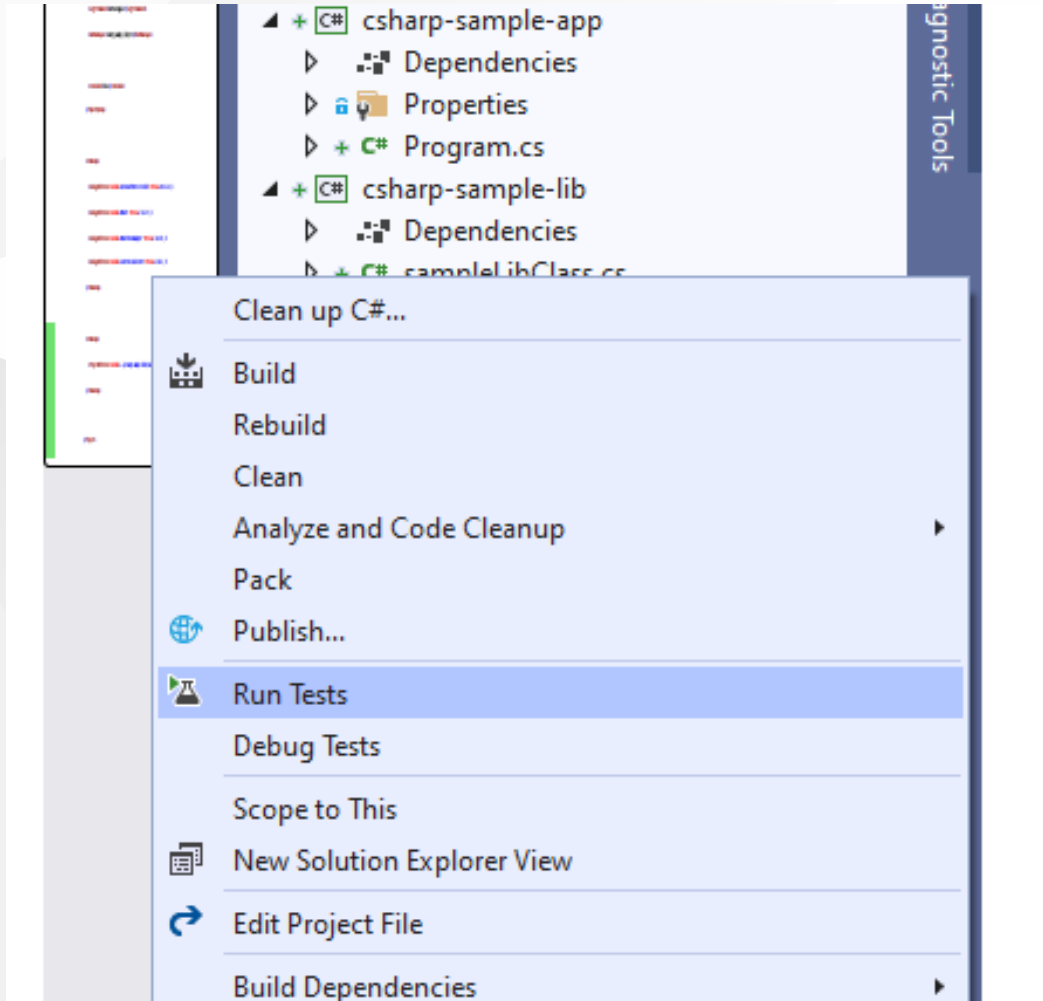


The screenshot shows the Visual Studio Test Explorer window. At the top, there are icons for running tests: a play button, a refresh button, a stop button, and a summary bar showing 5 tests passed (flask icon), 3 tests passed (checkmark icon), and 2 tests failed (X icon). Below the icons is a table with columns for Test, Duration, Traits, and Error Message.

Test	Duration	Traits	Error Message
✘ csharp-sample-lib-test (5)	71 ms		
✘ csharp_sample_lib_test (5)	71 ms		
✘ SampleLibraryTestClass (5)	71 ms		
✔ testMultiply	16 ms		
✔ testSayHelloTo	< 1 ms		
✘ testSayHelloToWrong	53 ms		Regular say hello won't work Expected string length 9 but was 14. Strings differ at index 6. Expected: "Hello All" But was:...
✔ testSumCorrect	< 1 ms		
✘ testSumWrong	2 ms		Regular sum shouldn't work Expected: 10 But was: 9

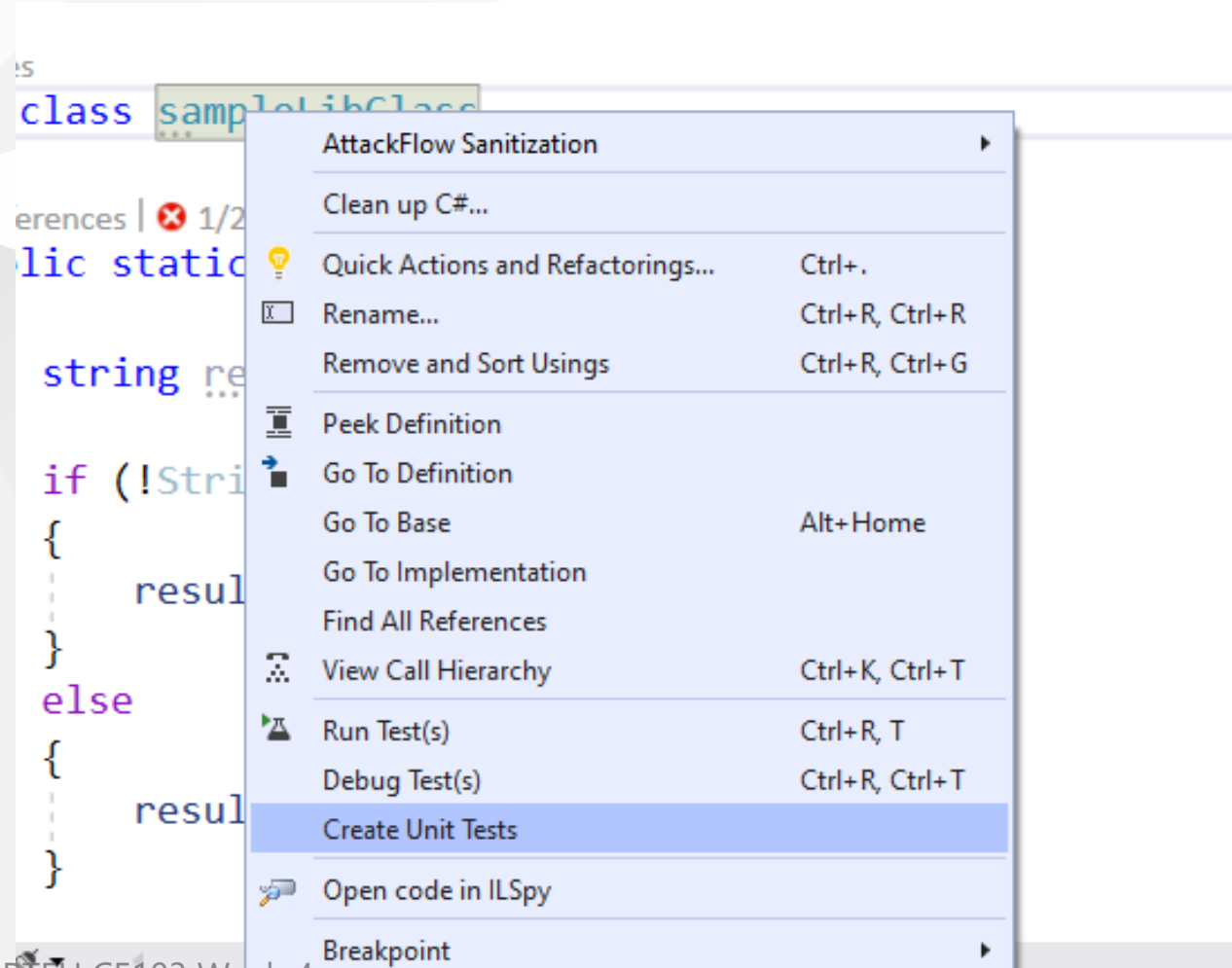
At the bottom of the window, there are tabs for Error List, Output, Find Symbol Results, and Test Explorer.

or you can run from project



Also we can create unit test from library class,

right click the sampleLibClass and select create unit tests but this option do not provide nunit tests.



**Create Unit Tests** [?] [X]

Test Framework: MSTestv2 [Get Additional Extensions](#)

Test Project: <New Test Project>

Name Format for Test Project: [Project]Tests

Namespace: [Namespace].Tests

Output File: <New Test File>

Name Format for Test Class: [Class]Tests

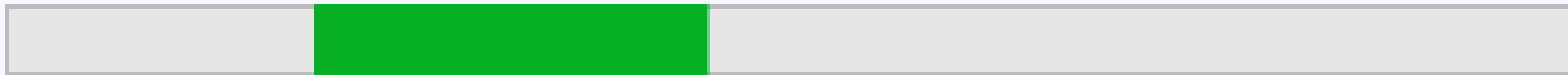
Name Format for Test Method: [Method]Test

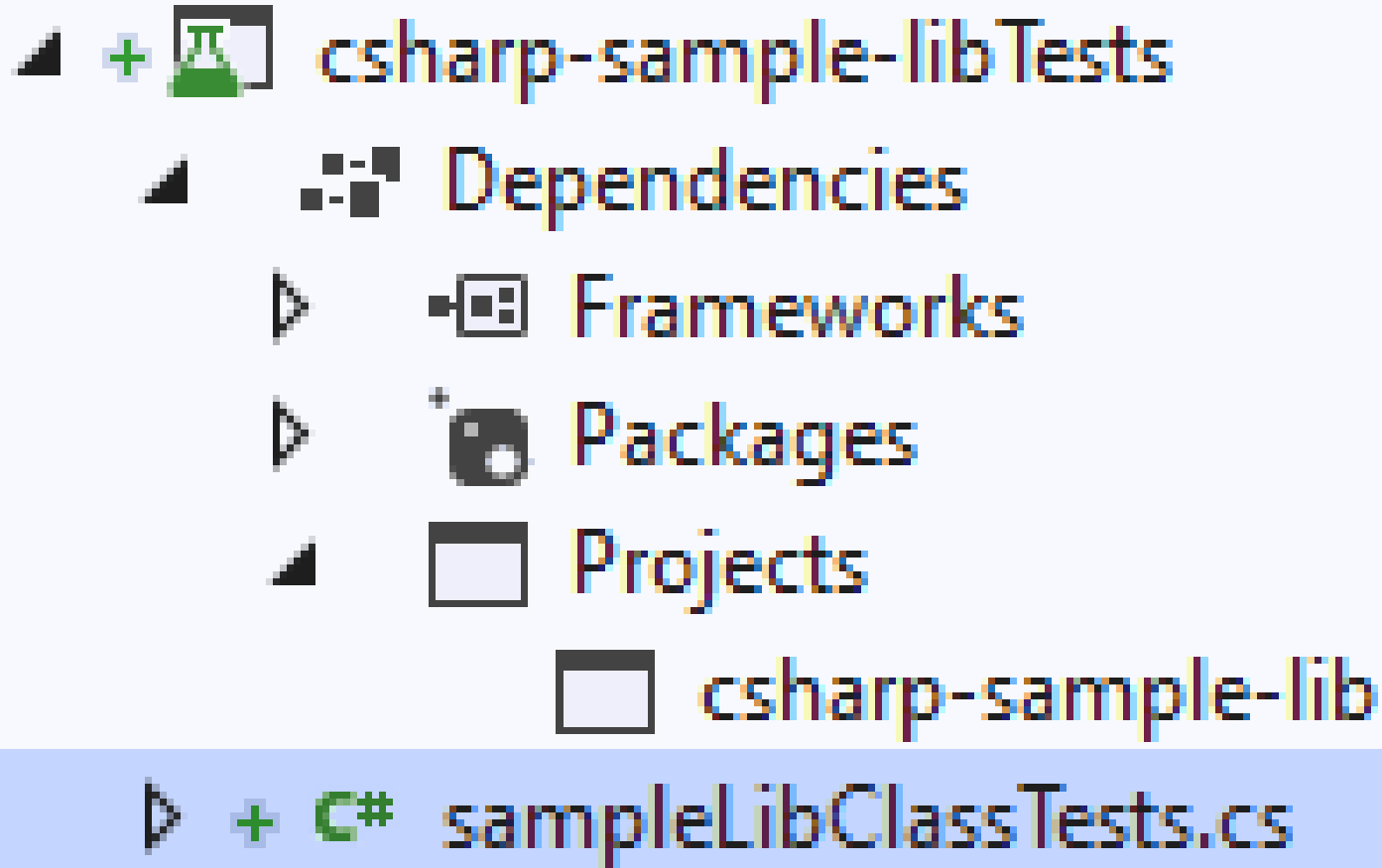
Code for Test Method: Assert failure

[OK] [Cancel]

Create Unit Tests

Creating Unit Tests





```
using Microsoft.VisualStudio.TestTools.UnitTesting;
using csharp_sample_lib;
using System;
using System.Collections.Generic;
using System.Text;

namespace csharp_sample_lib.Tests
{
    [TestClass()]
    public class sampleLibClassTests
    {
        [TestMethod()]
        public void sayHelloToTest()
        {
            Assert.Fail();
        }

        [TestMethod()]
        public void sumTest()
        {
            Assert.Fail();
        }

        [TestMethod()]
        public void multiplyTest()
        {
            Assert.Fail();
        }
    }
}
```

we will not commit this changes and continue from nunit test project, the fine code coverage also work for nunit test but not provide inline highlighting if we run tests we will have the following outputs

The screenshot shows the Visual Studio IDE with the following components:

- Code Editor:** Displays the source code for `SampleLibClass.cs`. The `sayHelloTo` method is highlighted in red, indicating it was not covered by tests. The code is as follows:
 

```

1 using System;
2
3 namespace csharp_sample_lib
4 {
5     8 references
6     public class sampleLibClass
7     {
8         3 references | 1/2 passing
9         public static string sayHelloTo(string name)
10        {
11            string result = String.Empty;
12
13            if (!String.IsNullOrEmpty(name))
14            {
15                result = "Hello " + name;
16            }
17            else
18            {
19                result = "Hello There";
20            }
21        }
22    }

```
- Solution Explorer:** Shows the project structure with `SampleLibClass.cs` selected.
- Fine Code Coverage:** A window at the bottom showing a summary table of coverage data.

Name	Covered	Uncovered	Coverable	Total	Line coverage
csharp-sample-lib	17	3	20	37	85%
sampleLibClass	17	3	20	37	85%
csharp-sample-lib-test	16	2	18	47	88.8%
SampleLibraryTestClass	16	2	18	47	88.8%



The screenshot shows the Test Explorer window in Visual Studio. The top status bar indicates '144 %' zoom and 'No issues found'. The Test Explorer toolbar shows 5 tests passed (flask icon), 3 tests passed (checkmark icon), and 2 tests failed (cross icon). The main table lists the following tests:

Test	Duration	Traits	Error Message
❌ csharp-sample-lib-test (5)	197 ms		
❌ csharp_sample_lib_test (5)	197 ms		
❌ SampleLibraryTestClass (5)	197 ms		
✅ testMultiply	54 ms		
✅ testSayHelloTo	< 1 ms		
❌ testSayHelloToWrong	136 ms		Regular say hello won't work Expected string length 9 but was 14. Strings differ at index 6. Expected: "Hello All" But was:...
✅ testSumCorrect	< 1 ms		
❌ testSumWrong	7 ms		Regular sum shouldn't work Expected: 10 But was: 9

The Group Summary on the right shows:

- Group Summary: csharp-sample-lib-test
- Tests in group: 5
- Total Duration: 197 ms
- Outcomes: 3 Passed, 2 Failed

The bottom of the window shows tabs for 'Fine Code Coverage', 'Error List', 'Output', 'Find Symbol Results', and 'Test Explorer'.

Inline code highlight is part of enterprise visual studio edition

# TL;DR

Additional information you can use OpenCover + Nunit Runner + Report Generator together to setup a code coverage report but it has complex batch running process. After a few try I decided to use fine code coverage but here is the usage not tested well.

First unit test runner tool doesn't support .Net Core

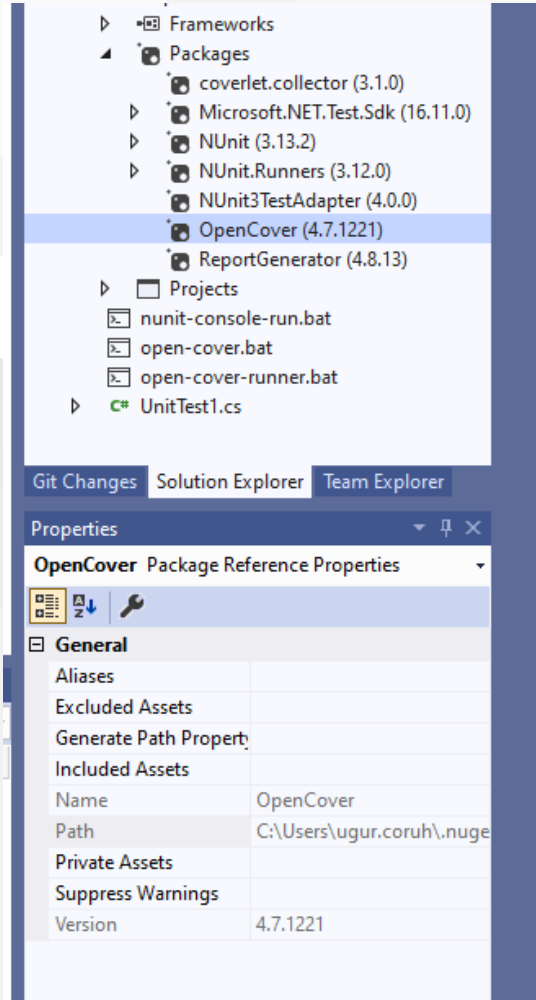
[c# - The NUnit 3 driver encountered an error while executing reflected code \(NUnit.Engine.NUnitEngineException\) - Stack Overflow](#)

Follow the instructions on the link

[CMD OpenCover](#) · [sukhoi1/Useful-Notes Wiki](#) · [GitHub](#)

Install OpenCover, ReportGenerator, Nunit,Runners packages then use the package installation folder to get tools that you need

Here is a sample for open cover, select package and copy path



## Goto path and tools

```
C:\Users\ugur.coruh\.nuget\packages\opencover\4.7.1221
```

You need to setup some batch similar with following

### run-test-coverage.bat

```
set pathA=C:\Users\ugur.coruh\.nuget\packages\opencover\4.7.1221\tools
set pathB=C:\Users\ugur.coruh\.nuget\packages\nunit.console.runner\3.12.0\tools
set pathC=C:\Users\ugur.coruh\.nuget\packages\reportgenerator\4.8.13\tools\netcoreapp3.0
set dllpath=C:\Users\ugur.coruh\Desktop\csharp-sample-lib\csharp-sample-lib-test\bin\Debug\netcoreapp3.1

"%pathA%\OpenCover.Console.exe" ^
-targetargs:"%dllpath%\csharp-sample-lib-test.dll" ^
-filter:"+[csharp-sample-lib]*" -[*test]*" ^
-target:"%pathB%\nunit3-console.exe" ^
-output:"%dllpath%\coverReport.xml" ^
-skipautoprops -register:user && "%pathC%\ReportGenerator.exe" -reports:"%dllpath%\coverReport.xml" -targetdir:""%dllpath%\coverage"
pause
```



for this compatibility issues I prefer to use fine code coverage extension.

OpenCover related studies

Code coverage of manual or automated tests with OpenCover for .NET applications –  
Automation Rhapsody

Code coverage of .NET Core unit tests with OpenCover – Automation Rhapsody

Sample OpenCover report

Summary - Coverage Report

## **Download and Setup OpenCover, NUnit Console, Report Generator without Package Manager**

You can also download the tools from github project pages and install on your operating system,

# OpenCover

[Releases](#) · [OpenCover/opencover](#) · [GitHub](#)



**OpenCover (Release) 4.7.1221** Latest

Merge pull request #1040 from sawilde/big/1029\_chocolatey\_dependency

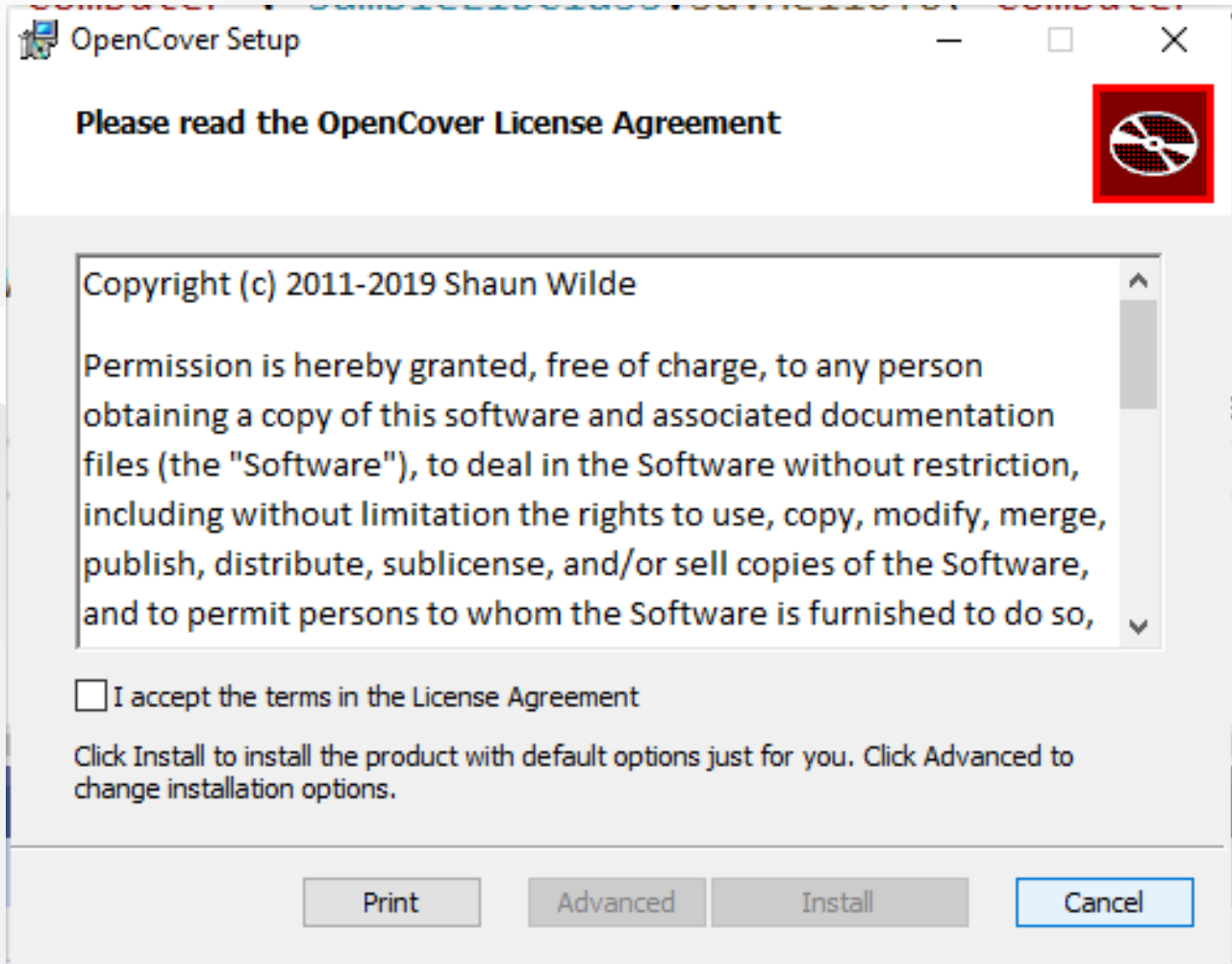
add dependancy to dotnet 4.7.2 to chocolatey packages

▼ **Assets** 6

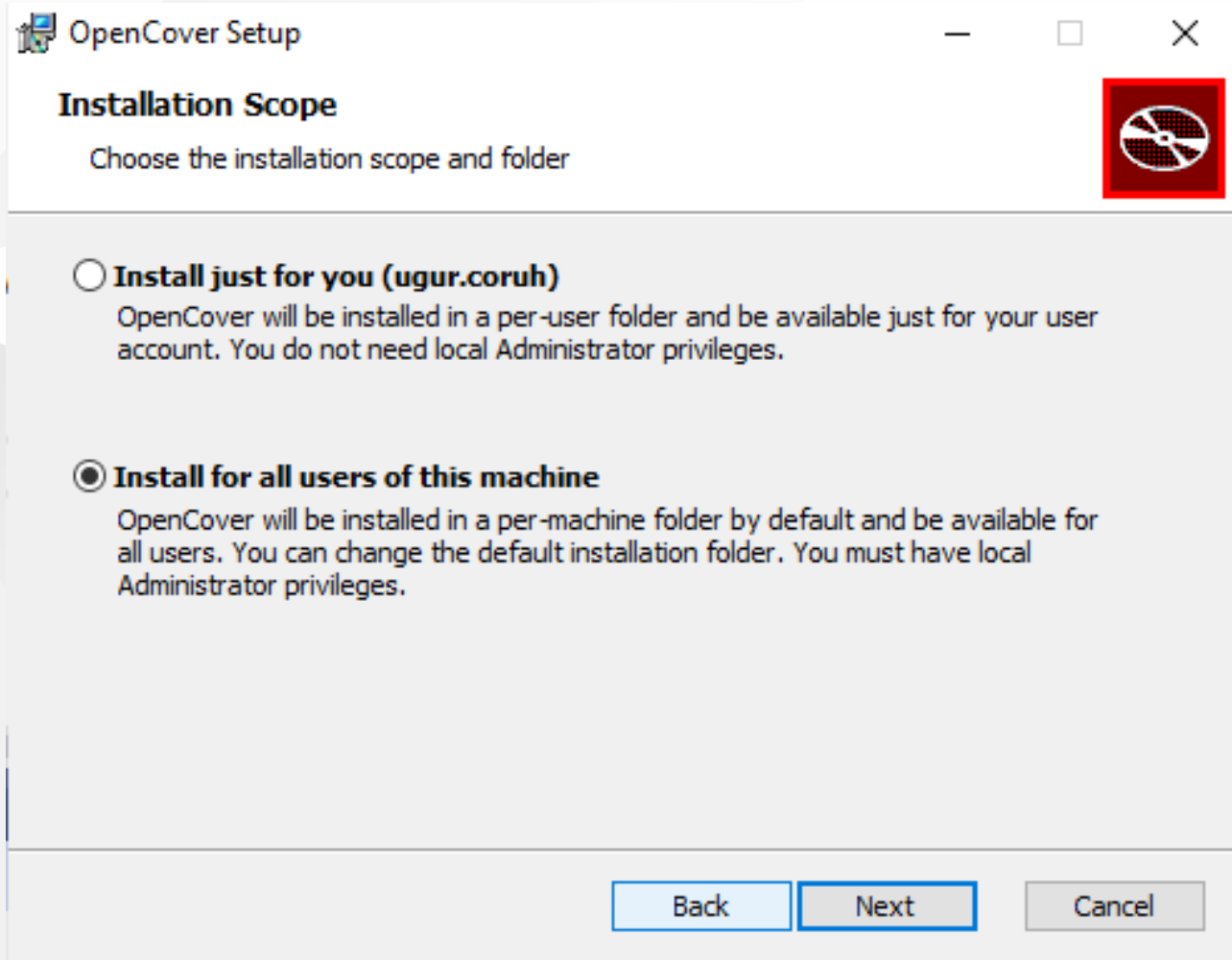
 <a href="#">checksum.installer.txt</a>	66 Bytes
 <a href="#">checksum.zip.txt</a>	66 Bytes
 <a href="#">opencover.4.7.1221.msi</a>	8.09 MB
 <a href="#">opencover.4.7.1221.zip</a>	7.76 MB
 <a href="#">Source code (zip)</a>	
 <a href="#">Source code (tar.gz)</a>	

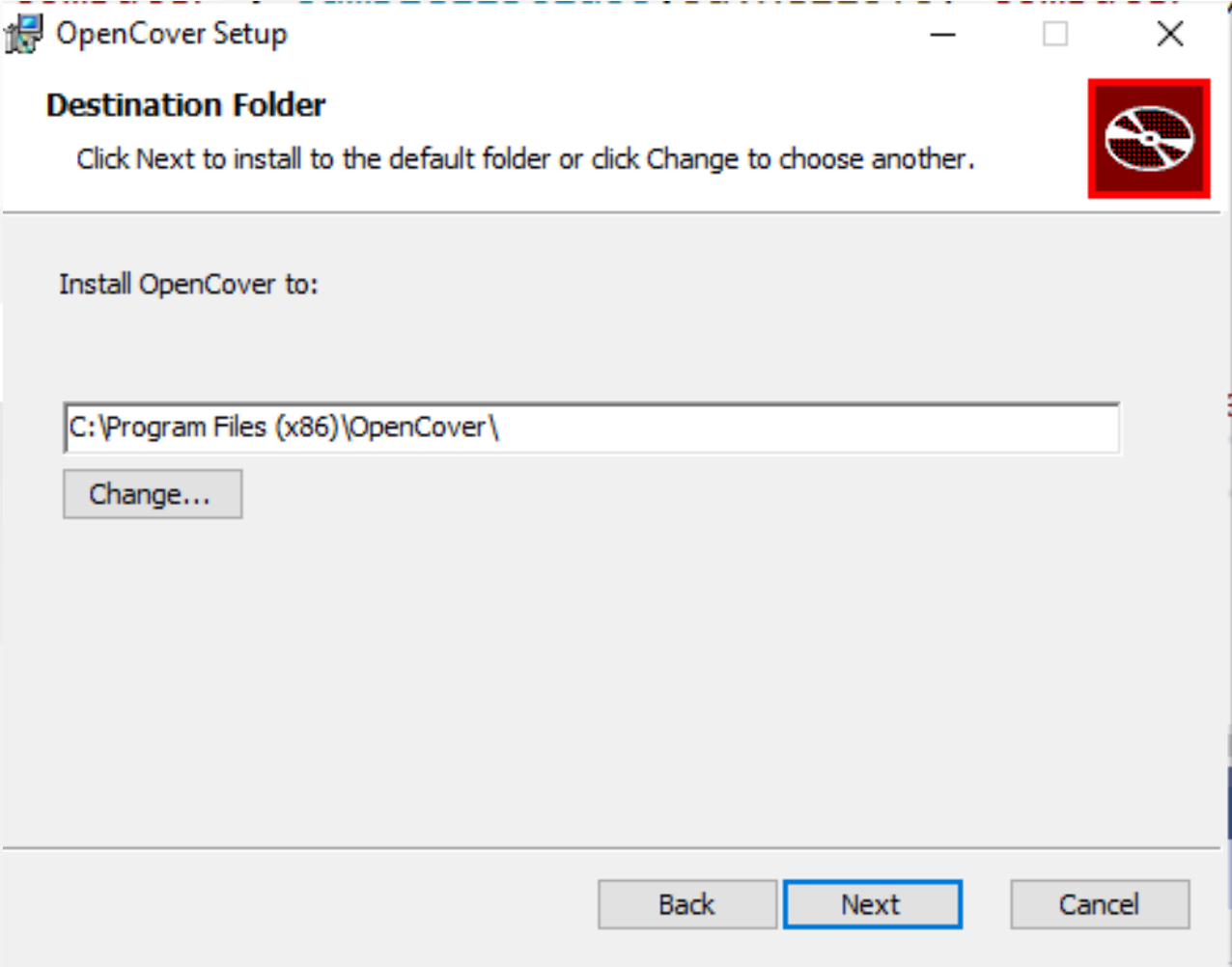
😊

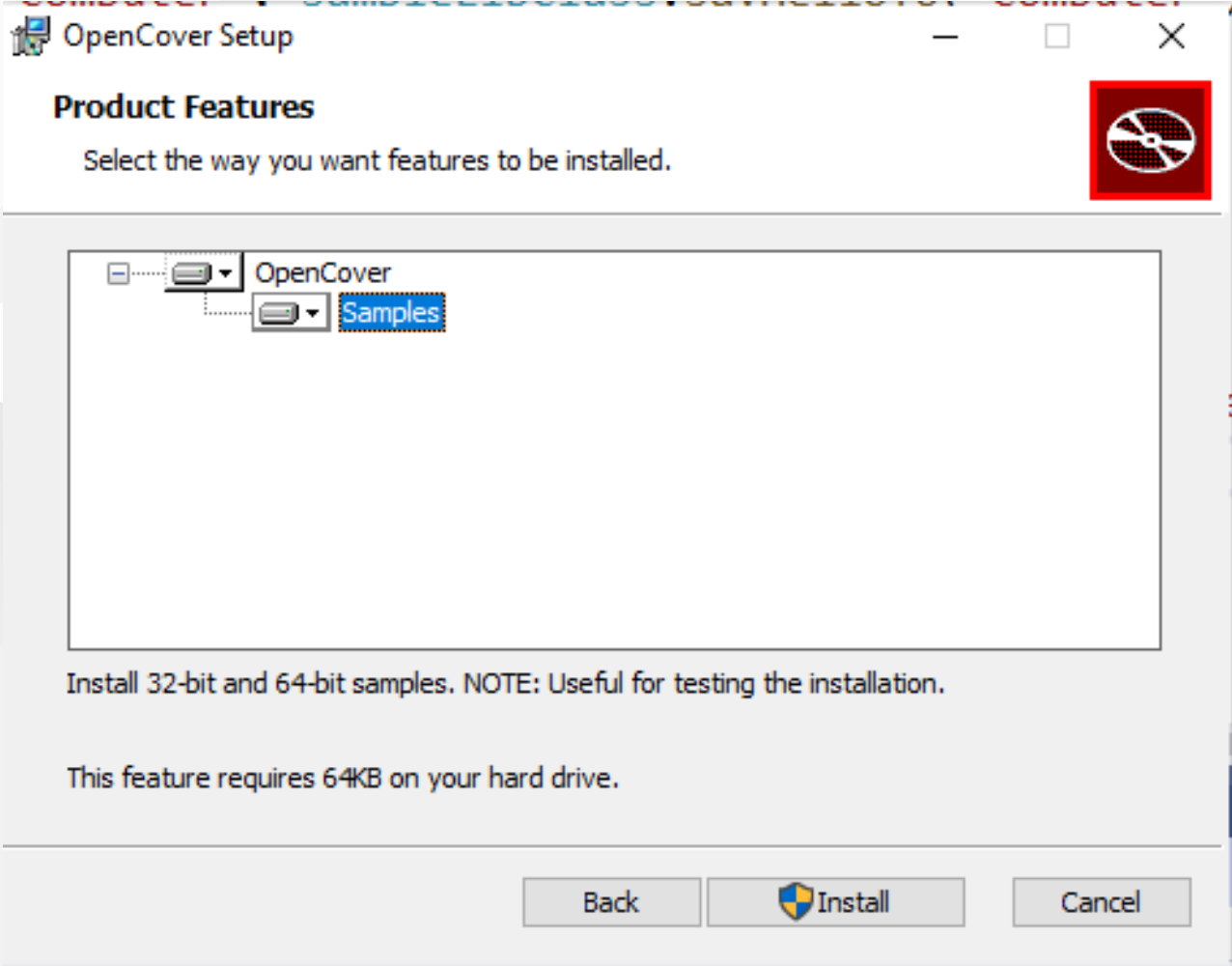


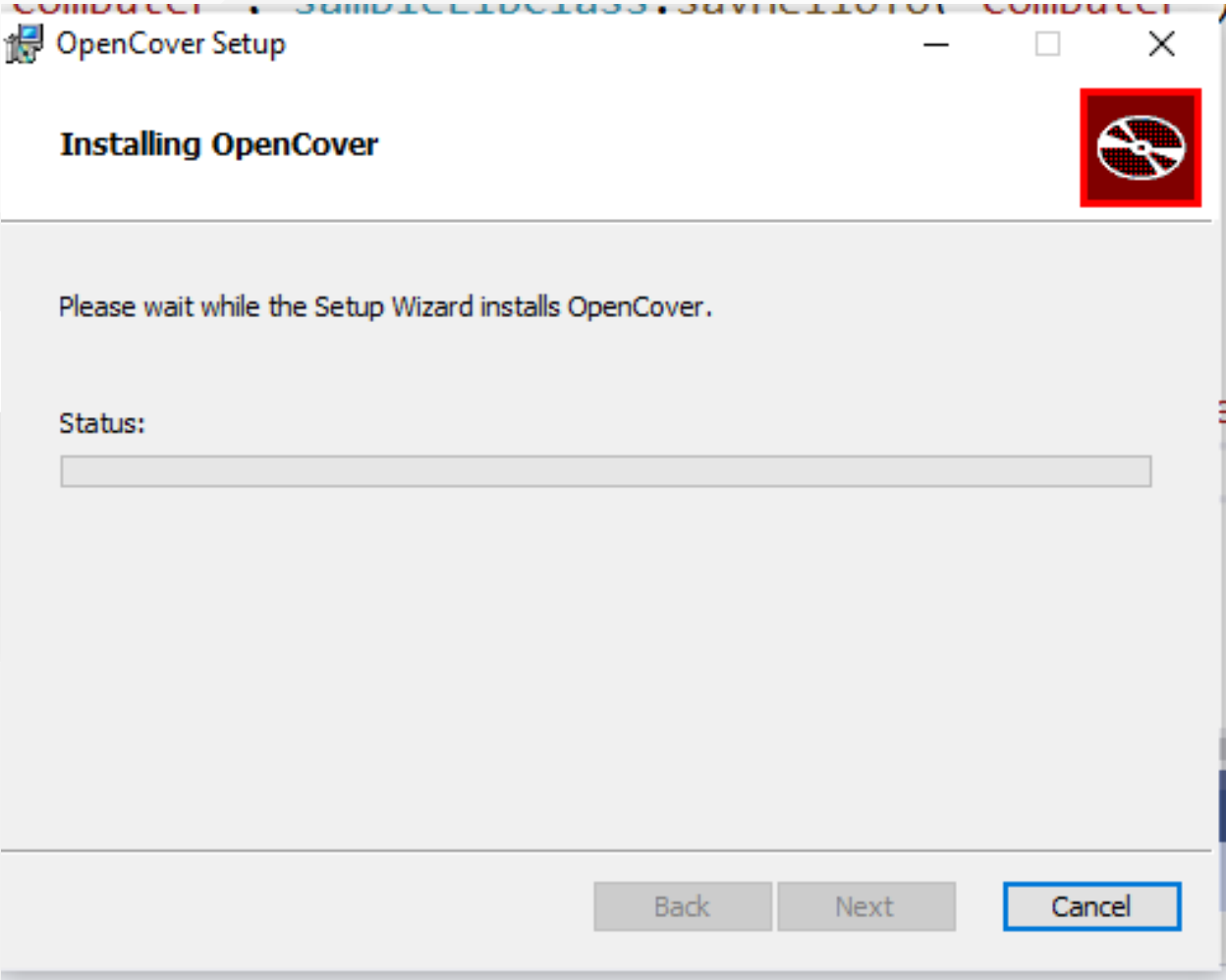


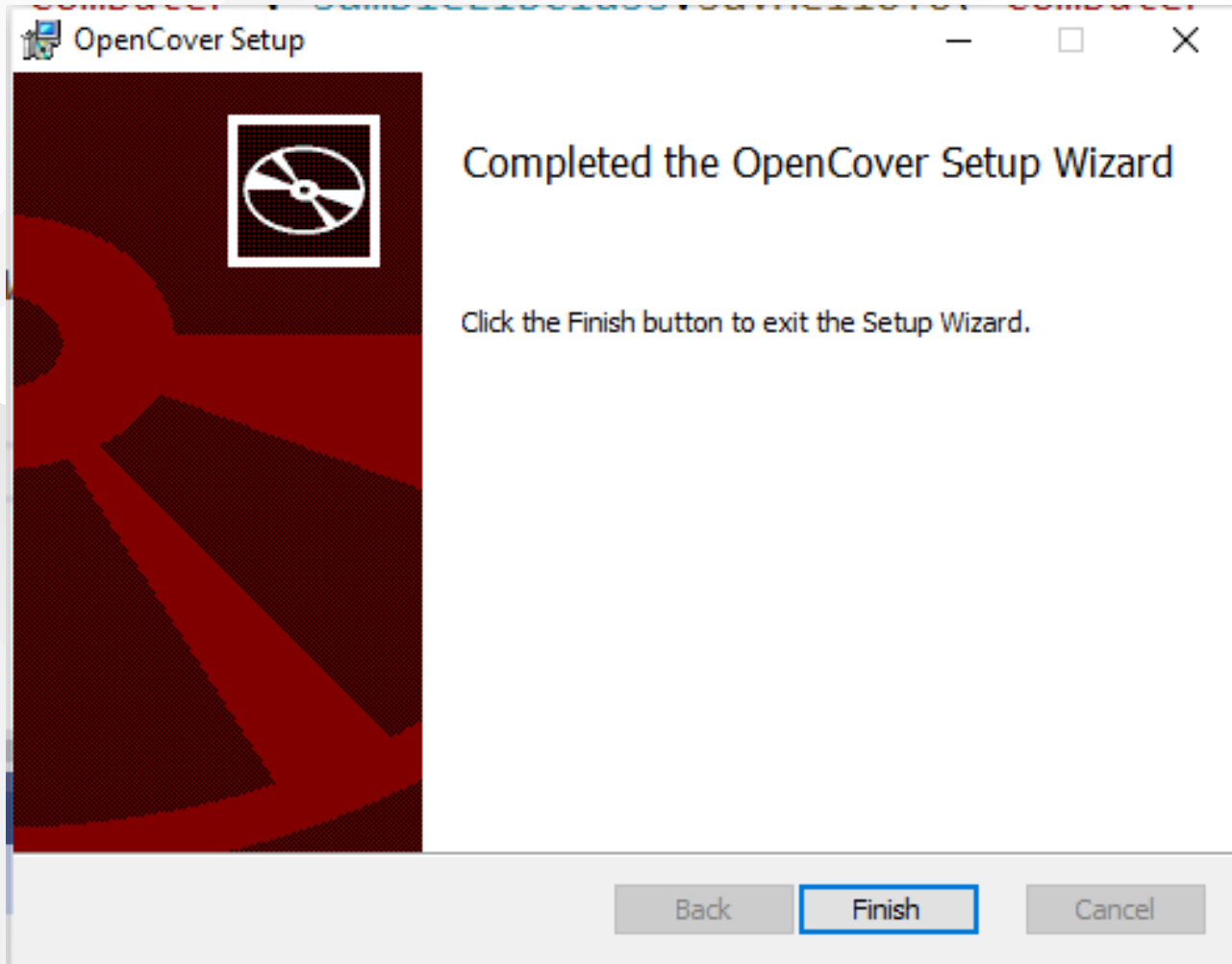
## Select advanced and then install for all users




















	Mono.Cecil.Iridium.dll	9/13/2021
	Mono.Cecil.Pdb.dll	9/15/2021
	Mono.Cecil.Rocks.dll	9/15/2021
	Newtonsoft.Json.dll	11/9/2019
	OpenCover.Console.exe	6/19/2022
	OpenCover.Console.exe.config	6/19/2022
	OpenCover.Console.pdb	6/19/2022
	OpenCover.Extensions.dll	6/19/2022
	OpenCover.Extensions.pdb	6/19/2022

System variables

Variable	Value
OPCH	C:\Program Files (x86)\OpenCover
OS	Windows_NT
Path	C:\Program Files\Java\jdk-16.0.1\bin;C:\Program Files\Java\jre1.8.0...
PATHEXT	.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY;.PYW
PROCESSOR_ARCHITECTURE	AMD64
PROCESSOR_IDENTIFIER	Intel64 Family 6 Model 94 Stepping 3, GenuineIntel
PROCESSOR_LEVEL	6

New... Edit... Delete

OK Cancel

C:\Program Files\LLVM\bin  
C:\Program Files\Git\cmd  
%OPCH%

OK Cancel



```
C:\WINDOWS\system32\cmd.exe
```

```
Microsoft Windows [Version 10.0.19043.1288]  
(c) Microsoft Corporation. All rights reserved.
```

```
C:\Users\ugur.coruh>OpenCover.Console  
Launching OpenCover 4.7.1221.0
```

```
Incorrect Arguments: The target argument is required
```

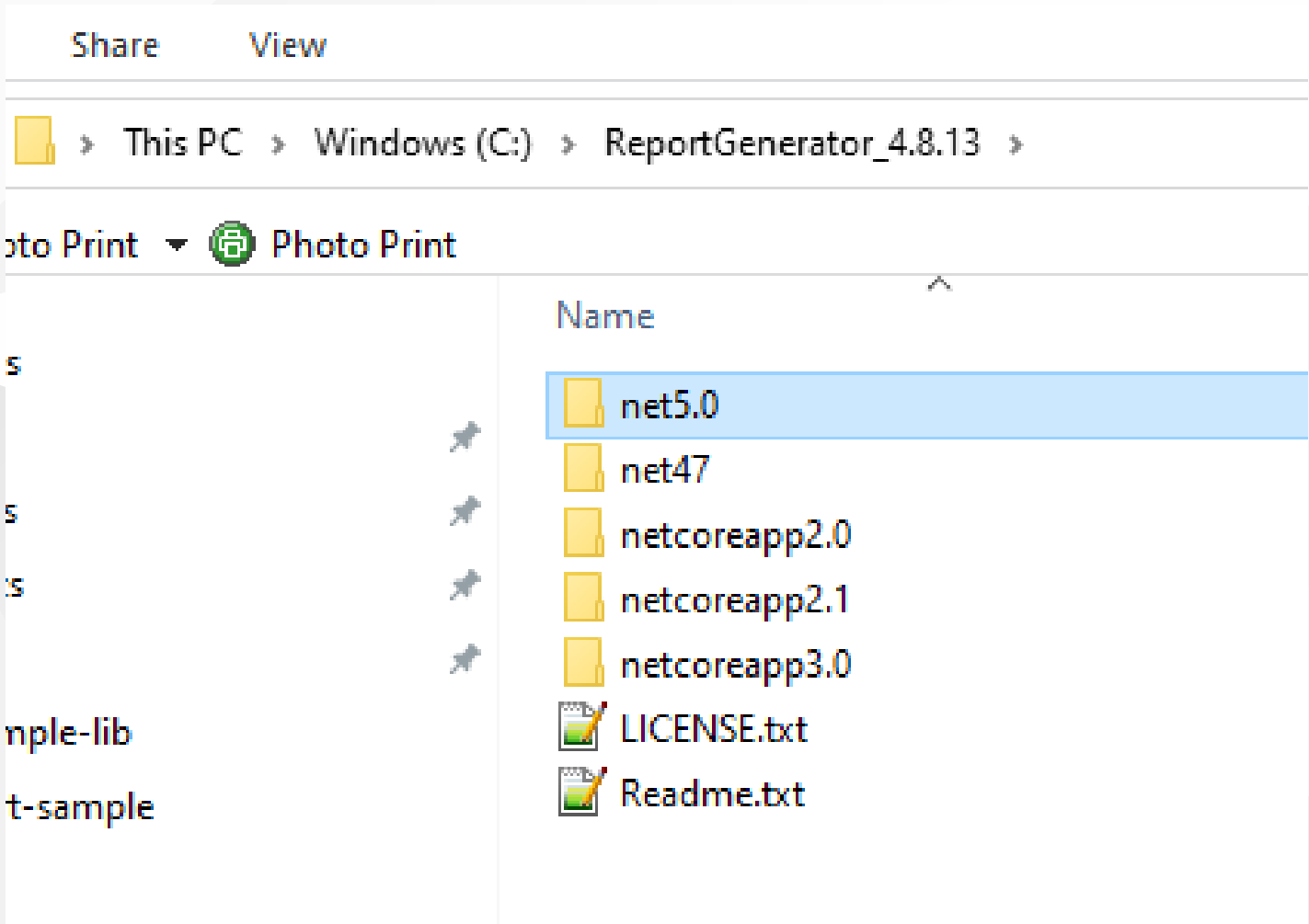
```
Usage:
```

```
["]-target:<target application>["]  
["]-targetdir:<target directory>["]  
["]-searchdirs:<additional PDB directory>[;<additional PDB  
["]-targetargs:<arguments for the target process>["]
```

# ReportGenerator

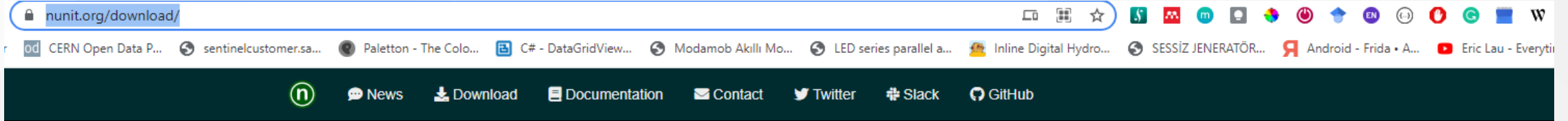
Release ReportGenerator\_4.8.13 · danielpalme/ReportGenerator · GitHub

The screenshot shows the GitHub release page for 'ReportGenerator\_4.8.13'. At the top, the release title is displayed with a 'Latest' badge and a 'Compare' dropdown menu. Below the title, it indicates that 'github-actions' released this version 27 days ago, with 4 commits to master since this release. The commit hash 'v4.8.13' and the commit ID 'e552cc6' are also shown. A note states that this release requires .NET 4.7 or .NET Core 2.x/3.x/5.x. The 'Changes' section lists three items: #441 (Added method coverage to reports), #445 (Added support for better custom logging), and #450 (Conditional file numbers in class report). The 'Assets' section is expanded to show three items: 'ReportGenerator\_4.8.13.zip' (13.2 MB), 'Source code (zip)', and 'Source code (tar.gz)'. A smiley face icon is visible at the bottom left of the release content area.



# NUnit Console

## Downloads



### Downloads

#### Download Types

The preferred way to download NUnit is through the [NuGet](#) package manager.

The latest releases of can always be found on the relevant [GitHub](#) releases pages.

#### Latest NUnit 3 Releases

<a href="#">NUnit 3.13.2</a>	April 27, 2021
<a href="#">NUnit Console 3.12</a>	January 17, 2021
<a href="#">NUnit Test Adapter 3.17</a>	July 11, 2020
<a href="#">NUnit Test Generator 2.3</a>	September 20, 2019
<a href="#">NUnit 3 Template for dotnet new CLI</a>	







#### Latest NUnit 2 Release


<a href="#">NUnit 2.7.1</a>	August 19, 2019
<a href="#">NUnit Test Adapter 2.2</a>	June 5, 2019

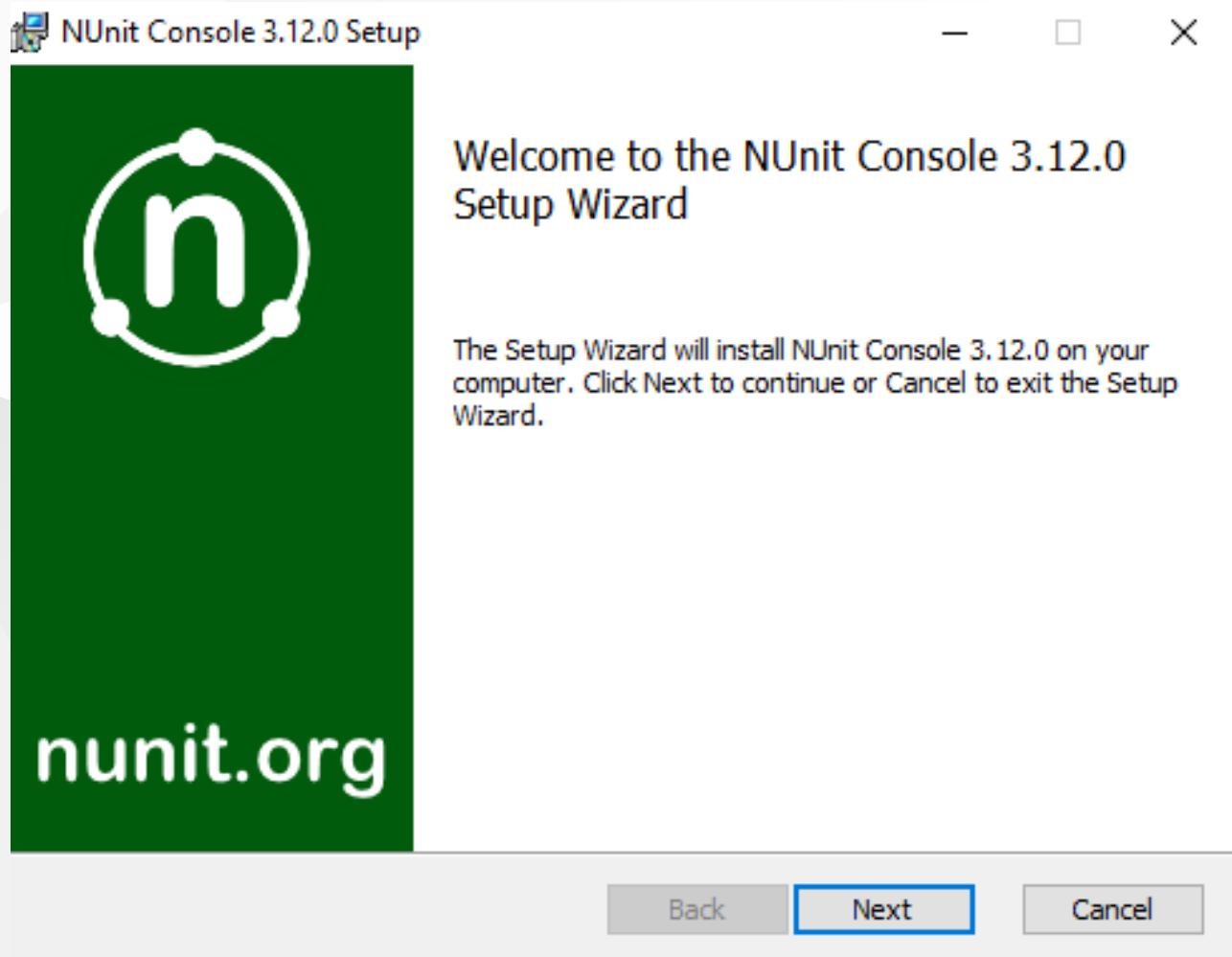
#### Older Releases

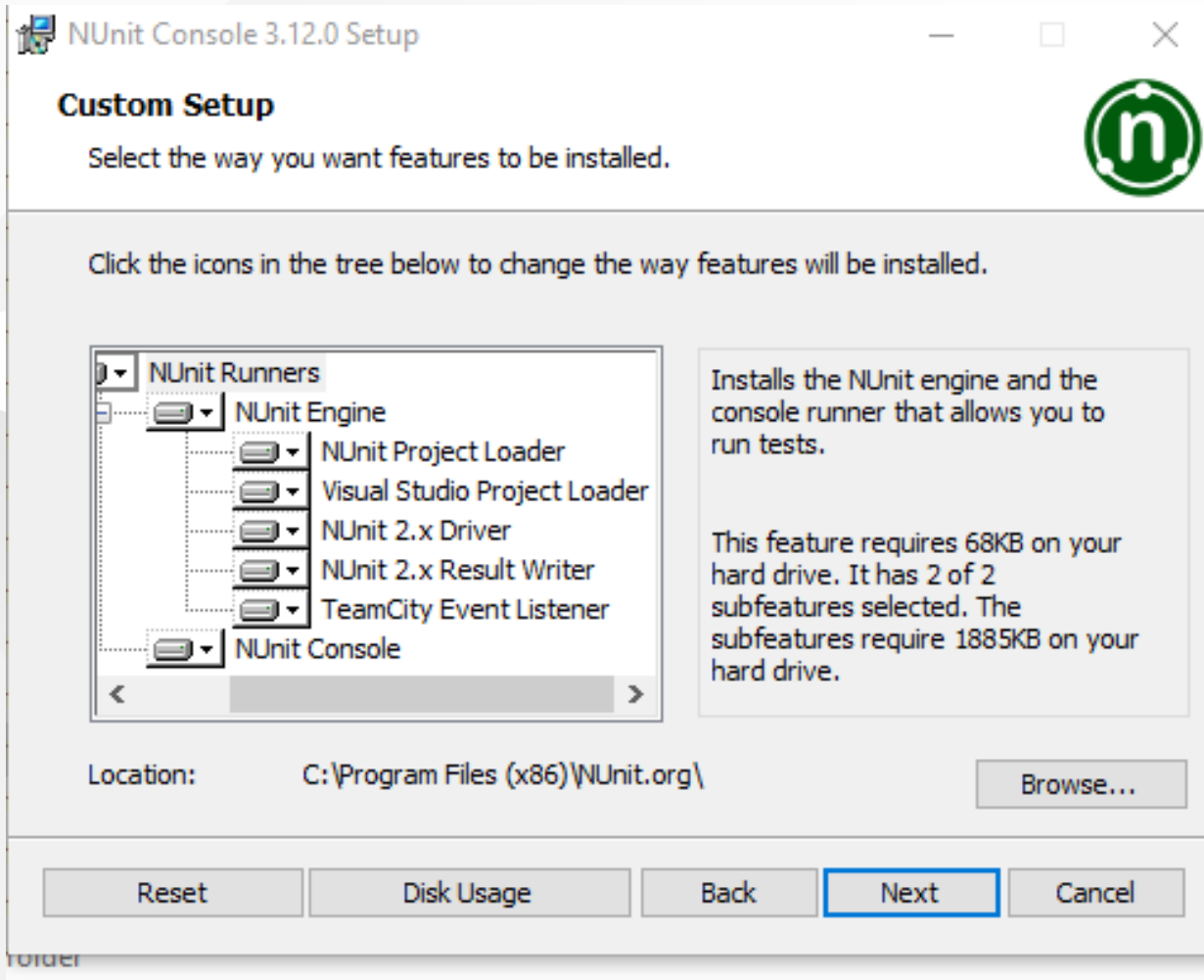
These releases are needed by many people for legacy work, so we keep them around for download. Bugs are accepted on older releases only if they can be reproduced on a current release.

▼ Assets 10

 <a href="#">nunit-console-runner.3.12.0.nupkg</a>	733 KB
 <a href="#">NUnit.Console-3.12.0.msi</a>	1.04 MB
 <a href="#">NUnit.Console-3.12.0.zip</a>	14.4 MB
 <a href="#">NUnit.Console.3.12.0.nupkg</a>	19.2 KB
 <a href="#">NUnit.ConsoleRunner.3.12.0.nupkg</a>	746 KB
 <a href="#">NUnit.Engine.3.12.0.nupkg</a>	1 MB
 <a href="#">NUnit.Engine.Api.3.12.0.nupkg</a>	42.8 KB
 <a href="#">NUnit.Runners.3.12.0.nupkg</a>	19.3 KB
 <a href="#">Source code</a> (zip)	
 <a href="#">Source code</a> (tar.gz)	







Share View

> This PC > Windows (C:) > Program Files (x86) > NUnit.org > nunit-console >

Print Photo Print

Name	Date modified	Type	Size
addins	10/24/2021 11:30 PM	File folder	
agents	10/24/2021 11:30 PM	File folder	
nunit.bundle.addins	4/2/2018 2:18 PM	ADDINS File	1 KB
nunit.engine.api.dll	1/23/2021 3:03 PM	Application exten...	18 KB
nunit.engine.api.xml	1/23/2021 3:03 PM	XML File	55 KB
nunit.engine.core.dll	1/23/2021 3:03 PM	Application exten...	91 KB
nunit.engine.dll	1/23/2021 3:03 PM	Application exten...	54 KB
nunit3-console.exe	1/23/2021 3:04 PM	Application	163 KB
nunit3-console.exe.config	12/27/2020 3:39 PM	Configuration Sou...	2 KB
testcentric.engine.metadata.dll	9/3/2020 6:49 PM	Application exten...	173 KB



## **NUnit + MSTest Batch Report Generation (Not Tested)**

OpenCover and ReportGenerator Unit Test Coverage in Visual Studio 2013 and 2015 –  
CodeHelper.Net

OpenCover and ReportGenerator Unit Test Coverage in Visual Studio 2013 and 2015 -  
CodeProject

# Java Unit Tests

## Eclipse IDE (JUnit4 , JUnit5)

In this sample we will create two example for similar library

Please check the following links

[JUnit 5 tutorial - Learn how to write unit tests](#)

[JUnit 5](#)

[JUnit 5 User Guide](#)

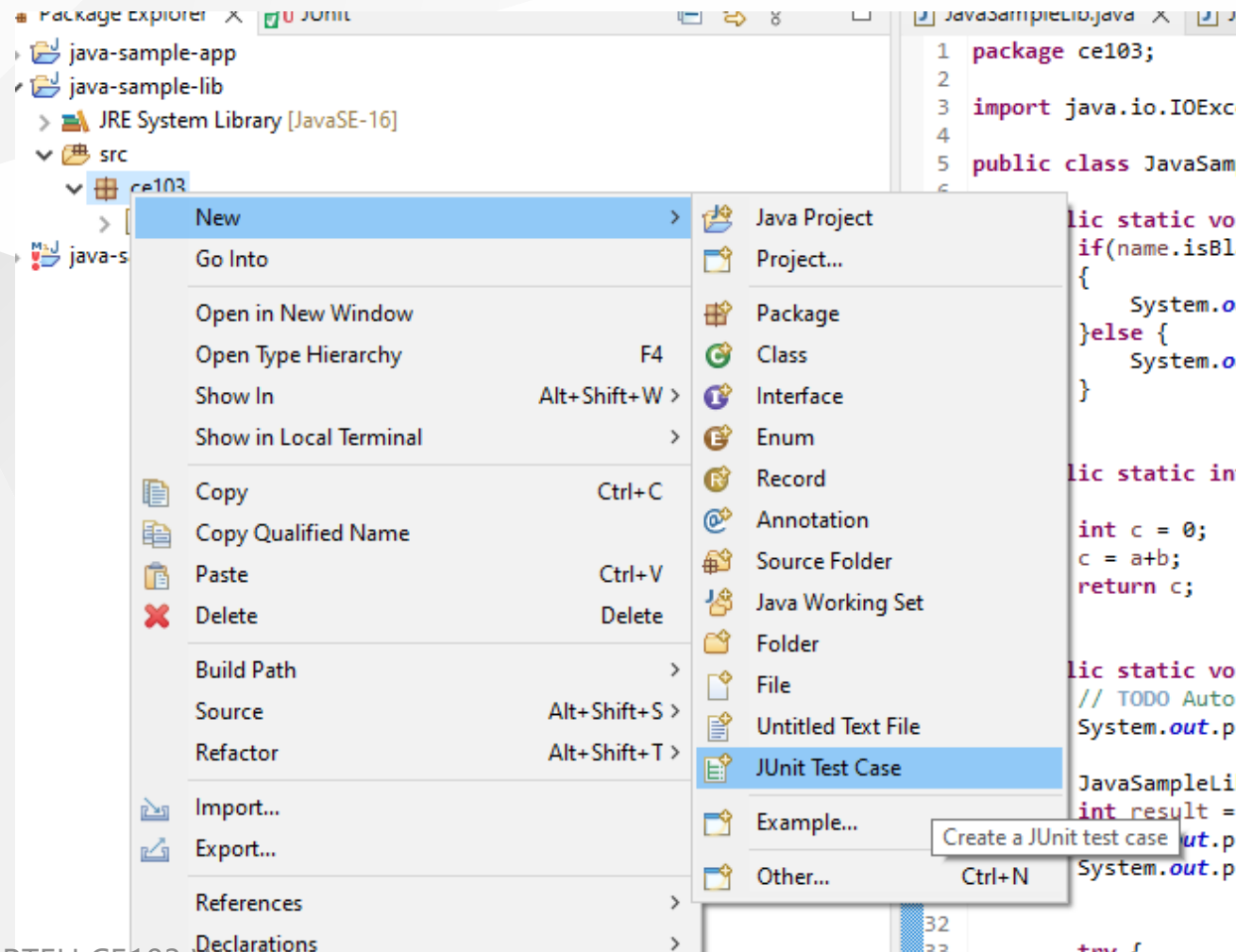
<https://www.eclemma.org/>

[JUnit Hello World Example - Examples Java Code Geeks - 2021](#)

<https://yasinmemic.medium.com/java-ile-unit-test-yazmak-birim-test-ca15cf0d024b>

# Java Application + JUnit

In normal java application we can right click the project java-sample-lib and add Junit case



New JUnit Test Case

### JUnit Test Case

Select the name of the new JUnit test case. Specify the class under test to select methods to be tested on the next page.

New JUnit 3 test  New JUnit 4 test  New JUnit Jupiter test

Source folder:

Package:

Name:

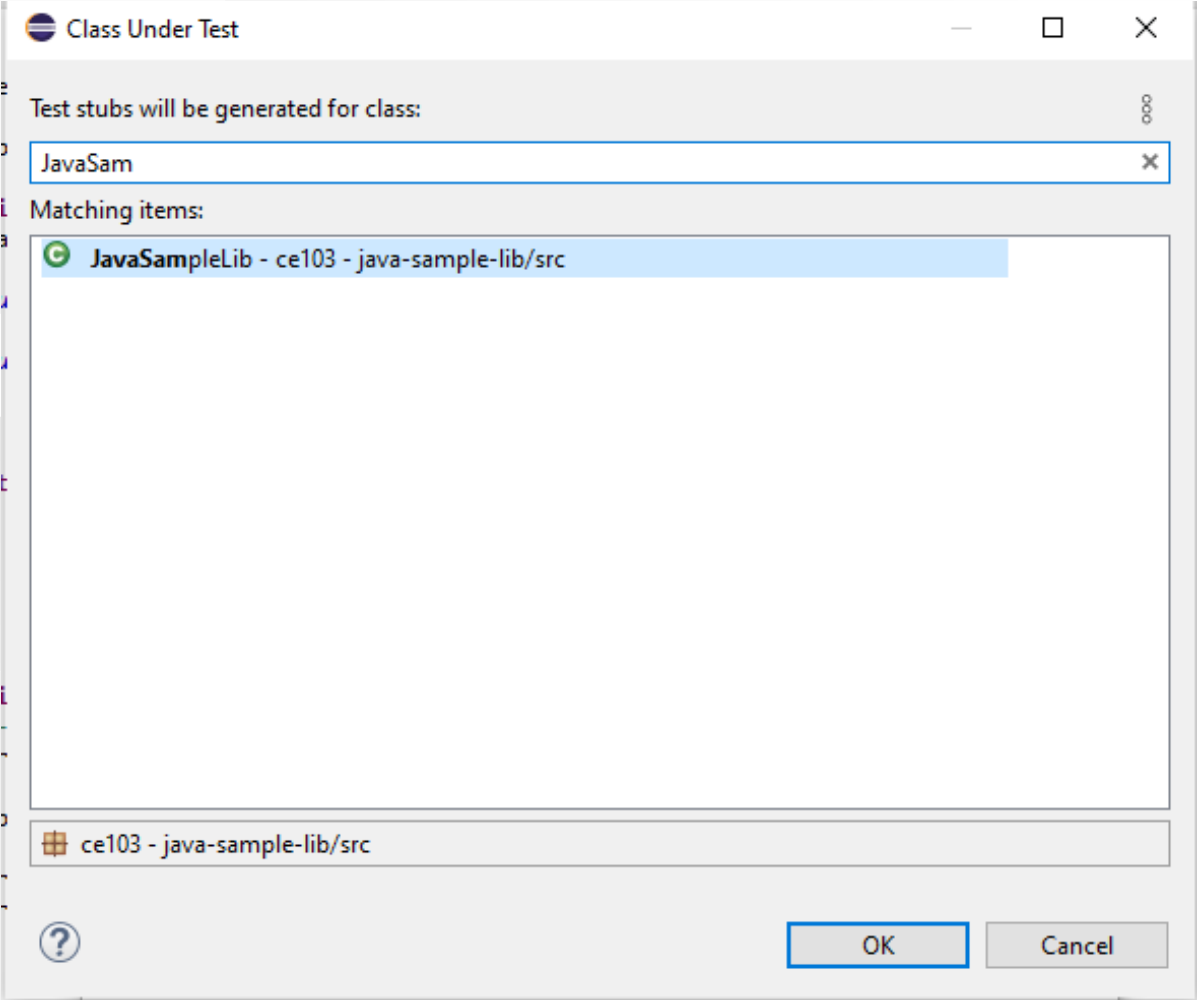
Superclass:

Which method stubs would you like to create?

@BeforeAll setUpBeforeClass()  @AfterAll tearDownAfterClass()  
 @BeforeEach setUp()  @AfterEach tearDown()  
 constructor

Do you want to add comments? (Configure templates and default value [here](#))  
 Generate comments

Class under test:



New JUnit Test Case

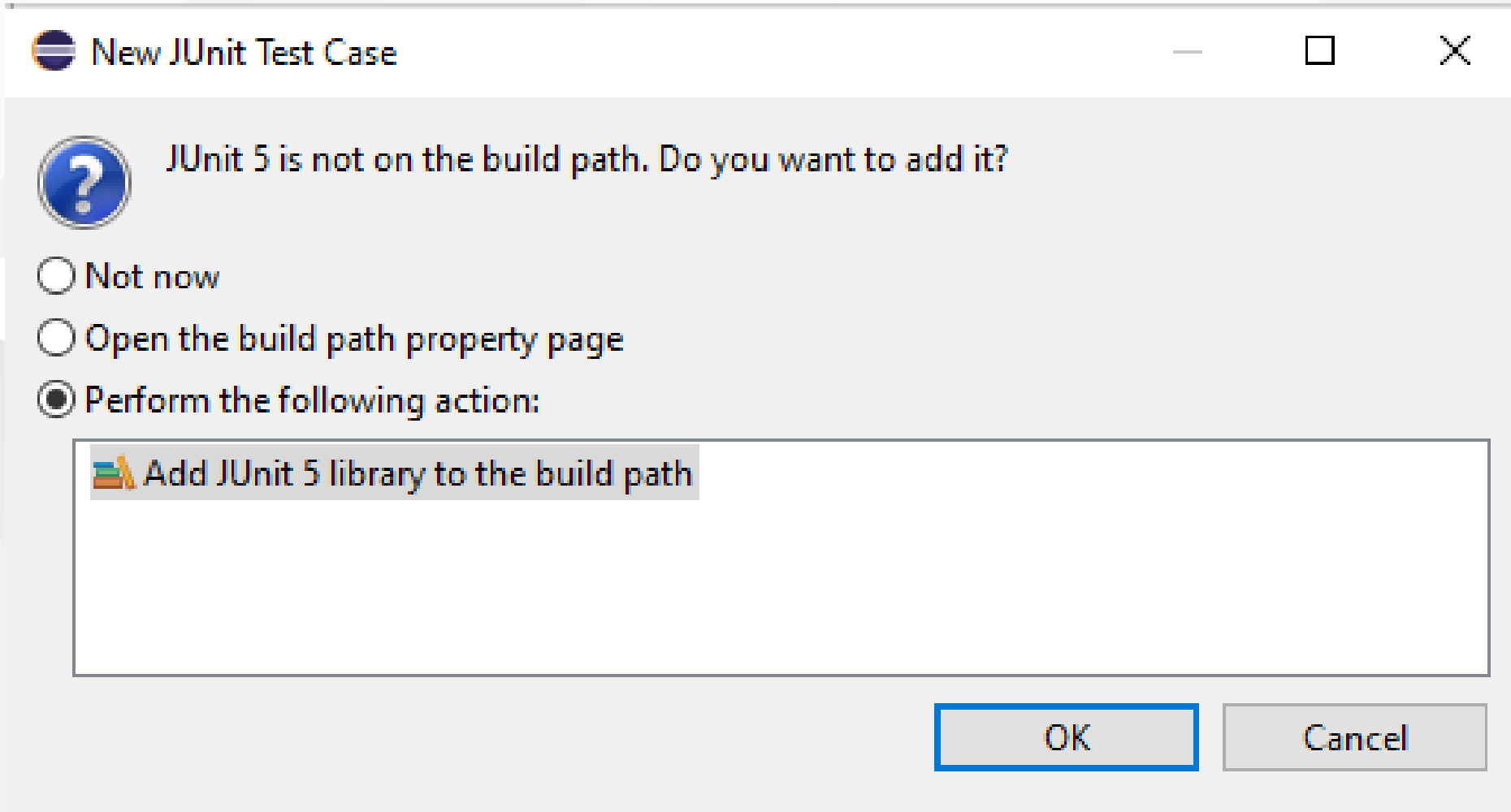
**Test Methods**  
Select methods for which test method stubs should be created.

Available methods:

- JavaSampleLib
  - sayHelloTo(String)
  - sum(int, int)
  - main(String[])
- Object
  - Object()
  - getClass()
  - hashCode()
  - equals(Object)
  - clone()
  - toString()
  - notify()
  - notifyAll()
  - wait()

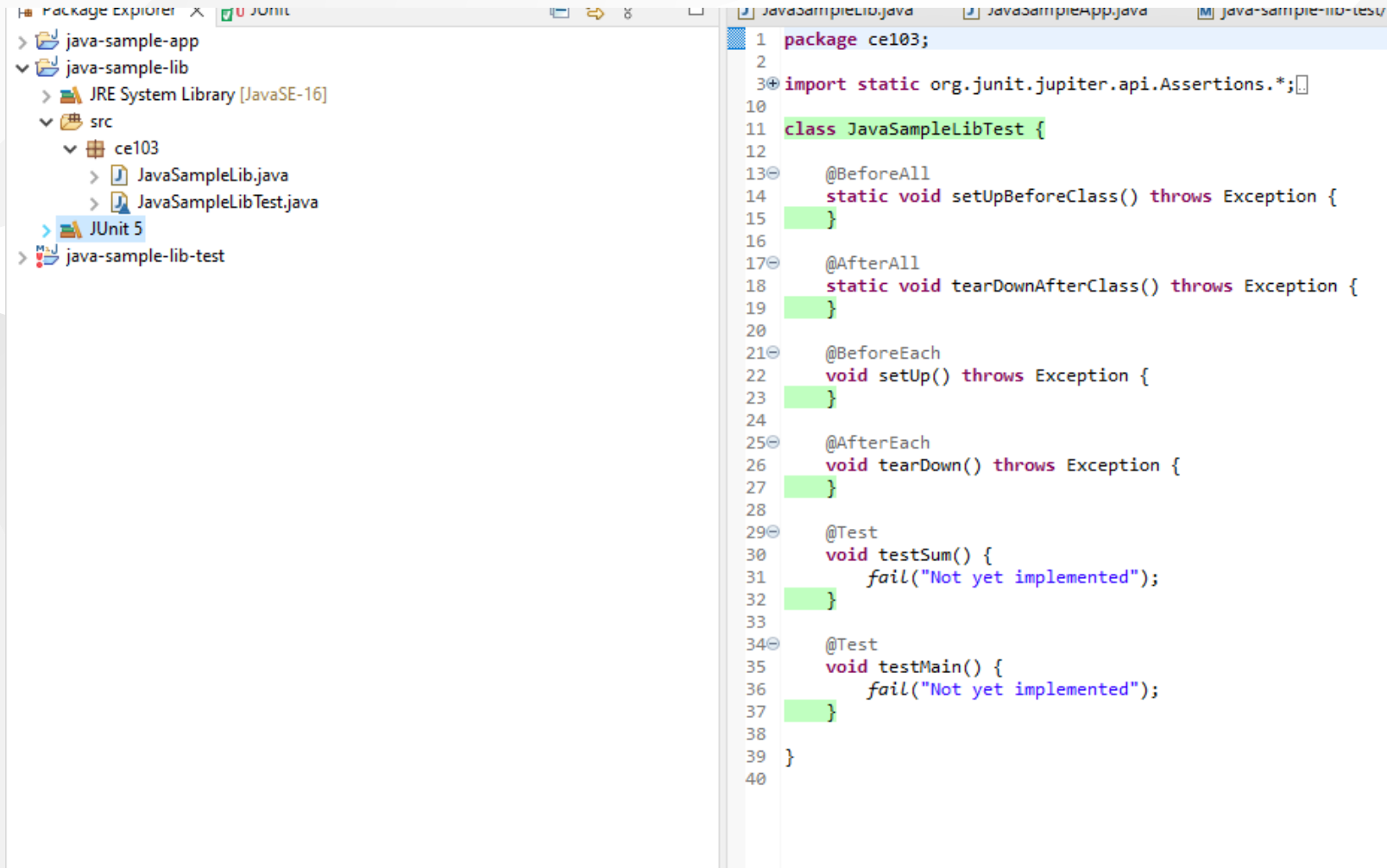
2 methods selected.

Create final method stubs  
 Create tasks for generated test methods





and you will have the following test class



The screenshot shows an IDE with a Package Explorer on the left and a code editor on the right. The Package Explorer shows a project named 'java-sample-lib-test' containing a 'JUnit 5' folder. The code editor displays the following Java code for 'JavaSampleLibTest.java':

```
1 package ce103;
2
3 import static org.junit.jupiter.api.Assertions.*;
10
11 class JavaSampleLibTest {
12
13     @BeforeAll
14     static void setUpBeforeClass() throws Exception {
15     }
16
17     @AfterAll
18     static void tearDownAfterClass() throws Exception {
19     }
20
21     @BeforeEach
22     void setUp() throws Exception {
23     }
24
25     @AfterEach
26     void tearDown() throws Exception {
27     }
28
29     @Test
30     void testSum() {
31         fail("Not yet implemented");
32     }
33
34     @Test
35     void testMain() {
36         fail("Not yet implemented");
37     }
38
39 }
40
```

We need to cover all code branches that we coded

I have updated JavaSampleLib.java as follow to check outputs

JavaSampleLib.java

```
package ce103;

public class JavaSampleLib {

    public static String sayHelloTo(String name) {

        String output = "";

        if(!name.isBlank() && !name.isEmpty()){
            output = "Hello "+name;
        }else {
            output = "Hello There";
        }

        System.out.println(output);

        return output;
    }

    public static int sum(int a,int b)
    {
        int c = 0;
        c = a+b;
        return c;
    }

    public int multiply(int a, int b) {
        return a * b;
    }

    // public static void main(String[] args) {
    //     // TODO Auto-generated method stub
    //     System.out.println("Hello World!");
    //     //
    //     JavaSampleLib.sayHelloTo("Computer");
    //     int result = JavaSampleLib.sum(5, 4);
    //     System.out.println("Results is" + result);
    //     System.out.printf("Results is %d \n", result);
    //     //
    //     //
    //     try {
    //         System.in.read();
    //     } catch (IOException e) {
    //         // TODO Auto-generated catch block
    //         e.printStackTrace();
    //     }
    //     //
    //     }
    // }
```

## and JavaSampleLibTest.java

```

package ce103;

import static org.junit.jupiter.api.Assertions.*;

import org.junit.jupiter.api.AfterAll;
import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeAll;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.DisplayName;
import org.junit.jupiter.api.RepeatedTest;
import org.junit.jupiter.api.Test;
import org.junit.jupiter.params.ParameterizedTest;
import org.junit.jupiter.params.provider.MethodSource;

class JavaSampleLibTest {

    JavaSampleLib sampleLib;

    @BeforeAll
    static void setUpBeforeClass() throws Exception {
    }

    @AfterAll
    static void tearDownAfterClass() throws Exception {
    }

    @BeforeEach
    void setUp() throws Exception {
        sampleLib = new JavaSampleLib();
    }

    @AfterEach
    void tearDown() throws Exception {
    }

    @Test
    @DisplayName("Simple Say Hello should work")
    void testSayHelloTo() {
        assertEquals("Hello Computer", JavaSampleLib.sayHelloTo("Computer"), "Regular say hello should work");
    }

    @Test
    @DisplayName("Simple Say Hello shouldn't work")
    void testSayHelloToWrong() {
        assertEquals("Hello All", JavaSampleLib.sayHelloTo("Computer"), "Regular say hello won't work");
    }

    @Test
    @DisplayName("Simple sum should work")
    void testSumCorrect() {
        assertEquals(9, JavaSampleLib.sum(4, 5), "Regular sum should work");
    }

    @Test
    @DisplayName("Simple sum shouldn't work")
    void testSumWrong() {
        assertEquals(10, JavaSampleLib.sum(4, 5), "Regular sum shouldn't work");
    }

    @Test
    @DisplayName("Simple multiplication should work")
    void testMultiply() {
        assertEquals(20, sampleLib.multiply(4, 5), "Regular multiplication should work");
    }

    @RepeatedTest(5)
    @DisplayName("Ensure correct handling of zero")
    void testMultiplyWithZero() {
        assertEquals(0, sampleLib.multiply(0, 5), "Multiple with zero should be zero");
        assertEquals(0, sampleLib.multiply(5, 0), "Multiple with zero should be zero");
    }

    public static int[][] data() {
        return new int[][] { { 1, 2, 2 }, { 5, 3, 15 }, { 121, 4, 484 }, { 2, 2, 2 } };
    }

    @ParameterizedTest
    @MethodSource(value = "data")
    void testWithStringParameter(int[] data) {
        JavaSampleLib tester = new JavaSampleLib();
        int m1 = data[0];
        int m2 = data[1];
        int expected = data[2];
        assertEquals(expected, tester.multiply(m1, m2));
    }
}

```

# if we run tests

```

1 package ce103;
2
3 import static org.junit.jupiter.ap
4
5 import org.junit.jupiter.api.After
6 import org.junit.jupiter.api.After
7 import org.junit.jupiter.api.Before
8 import org.junit.jupiter.api.Before
9 import org.junit.jupiter.api.Displ
10 import org.junit.jupiter.api.Repeat
11 import org.junit.jupiter.api.Test;
12 import org.junit.jupiter.params.Par
13 import org.junit.jupiter.params.pro
14
15 class JavaSampleLibTest {
16
17     JavaSampleLib sampleLib;
18
19     @BeforeAll
20     static void setUpBeforeClass()
21     }
22
23     @AfterAll
24     static void tearDownAfterClass
25     }
26
27     @BeforeEach
28     void setUp() throws Exception {
29         sampleLib = new JavaSample
30     }
31
32     @AfterEach
33     void tearDown() throws Exceptio
34     }
35
36     @Test
37     @DisplayName("Simple Say Hello
38     void testSayHelloTo() {
39         assertEquals("Hello Comput
40     }

```

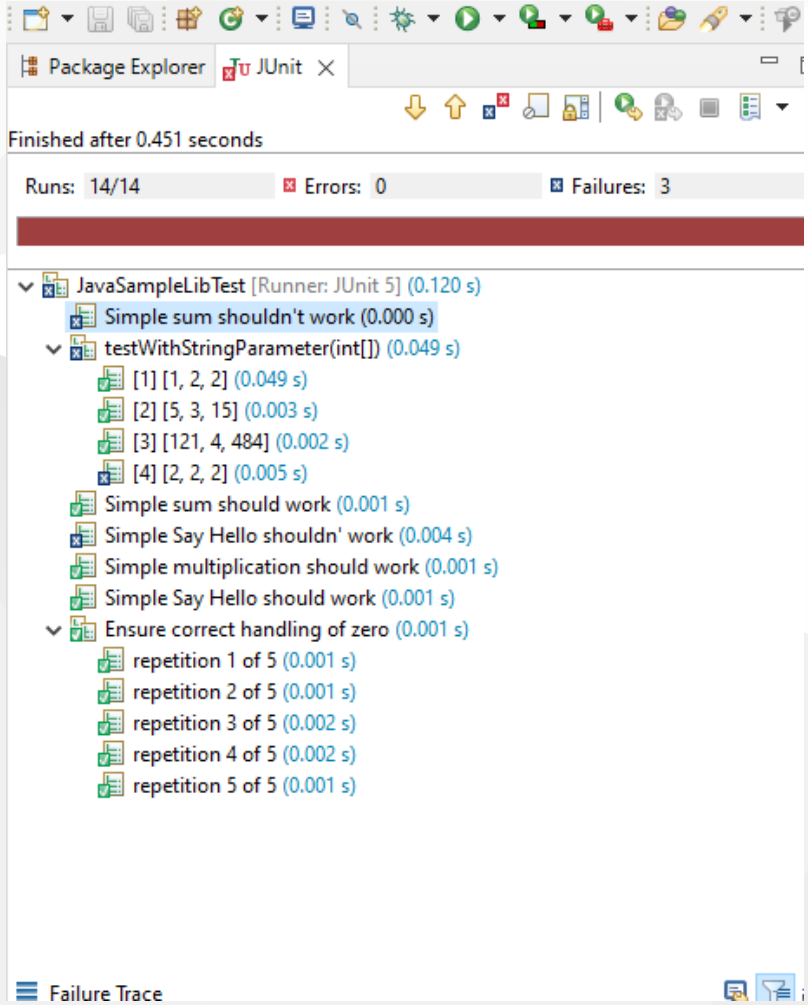
Run As JUnit Test Alt+Shift+X, T

Run Configurations...

Problems @ Javadoc Declaration Co

<terminated> JavaSampleLibTest (1) [JUnit] C:\Progr  
Hello Computer  
Hello Computer

we will see all results there



also we can see the code coverage of tests

Element	Coverage	Covered Instructio...	Missed Instructions	Total Instructions
java-sample-lib	92.4 %	182	15	197
src	92.4 %	182	15	197
ce103	92.4 %	182	15	197
JavaSampleLibTest.java	91.8 %	145	13	158
JavaSampleLib.java	94.9 %	37	2	39
JavaSampleLib	94.9 %	37	2	39
sayHelloTo(String)	91.7 %	22	2	24
sum(int, int)	100.0 %	8	0	8
multiply(int, int)	100.0 %	4	0	4

when we open our source code (just close and open again another case highlighting will not work) you will see tested part of your codes

```
1 package ce103;
2
3 public class JavaSampleLib {
4
5     public static String sayHelloTo(String name) {
6
7         String output = "";
8
9         if(!name.isBlank() && !name.isEmpty()){
10            output = "Hello "+name;
11        }else {
12            output = "Hello There";
13        }
14
15        System.out.println(output);
16
17        return output;
18    }
19
20    public static int sum(int a,int b)
21    {
22        int c = 0;
23        c = a+b;
24        return c;
25    }
26
27    public int multiply(int a, int b) {
28        return a * b;
29    }
30
```

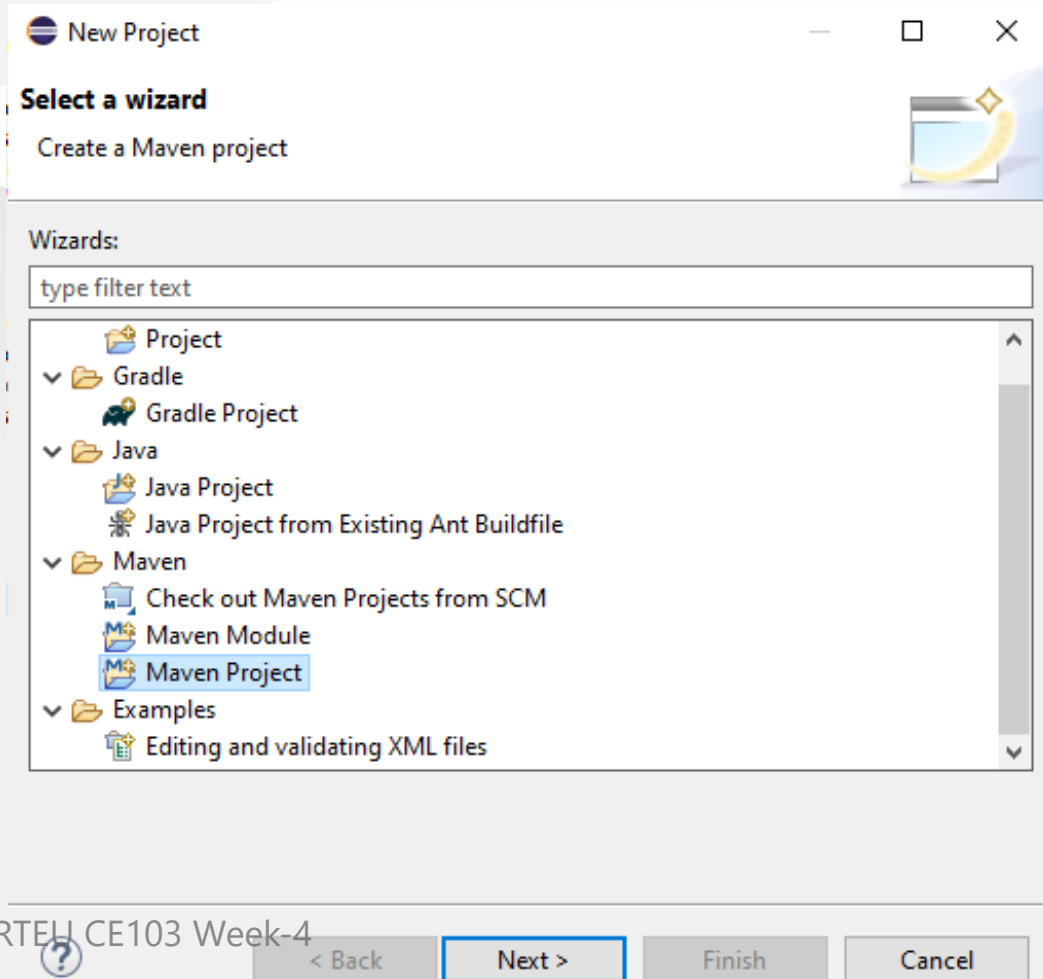
# Maven Java Application + JUnit

CE103 Algorithms and Programming I

Lets create Maven project with tests

Create a maven project

*File -> New -> Maven Project*





New Maven Project

**New Maven project**  
Select project name and location

Create a simple project (skip archetype selection)

Use default Workspace location

Location:

Add project(s) to working set

Working set:

▶ Advanced



Lets convert our sample java-sample-lib directories to standard folder structure for test and app division

[Maven – Introduction to the Standard Directory Layout](#)

Also for intro you can use this

[JUnit Hello World Example - Examples Java Code Geeks - 2021](#)

Eclipse

Maven

Java

JUnit 4.12 (pulled by Maven automatically)

Lets give new sample java-sample-lib-mvnbut in this time we will create a maven project

New Maven Project

**New Maven project**  
Configure project

Artifact

Group Id: com.ce103

Artifact Id: java-sample-lib-ext

Version: 0.0.1-SNAPSHOT

Packaging: jar

Name: Java Sample Lib

Description: Java Sample with Unit Test

Parent Project

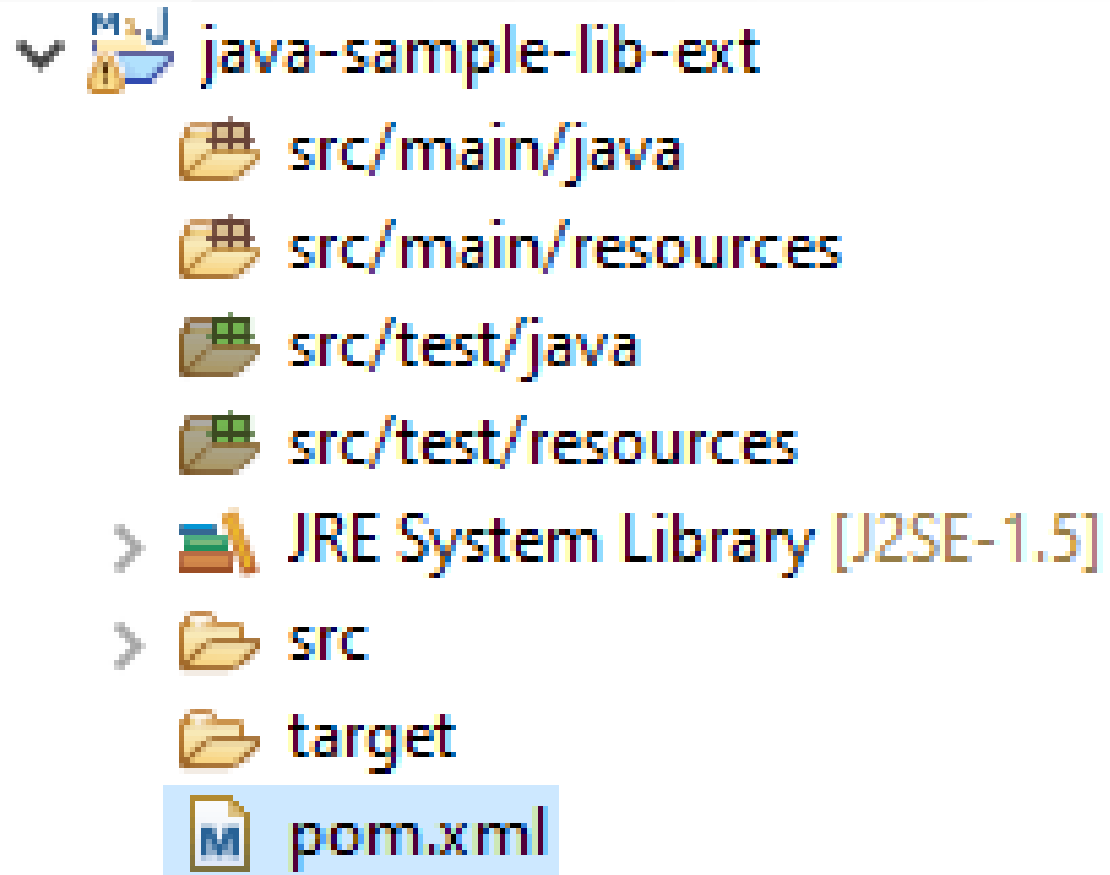
Group Id:

Artifact Id:

Version: Browse... Clear

Advanced

< Back Next > Finish Cancel



## pom.xml file

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.ce103</groupId>
  <artifactId>java-sample-lib-ext</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <name>Java Sample Lib</name>
  <description>Java Sample with Unit Test</description>
</project>
```

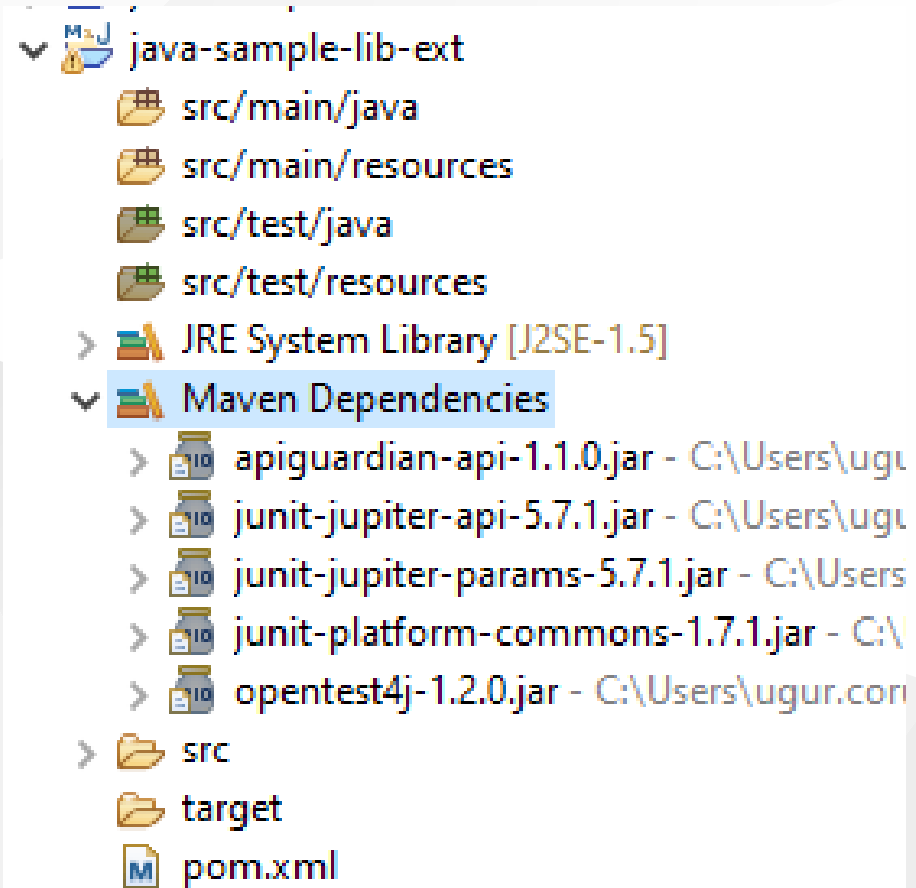
we will add JUnit 5 for our project

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.ce103</groupId>
  <artifactId>java-sample-lib-ext</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <name>Java Sample Lib</name>
  <description>Java Sample with Unit Test</description>

  <dependencies>
    <dependency>
      <groupId>org.junit.jupiter</groupId>
      <artifactId>junit-jupiter-params</artifactId>
      <version>5.7.1</version>
      <scope>test</scope>
    </dependency>
  </dependencies>

</project>
```

it will automatically download libraries

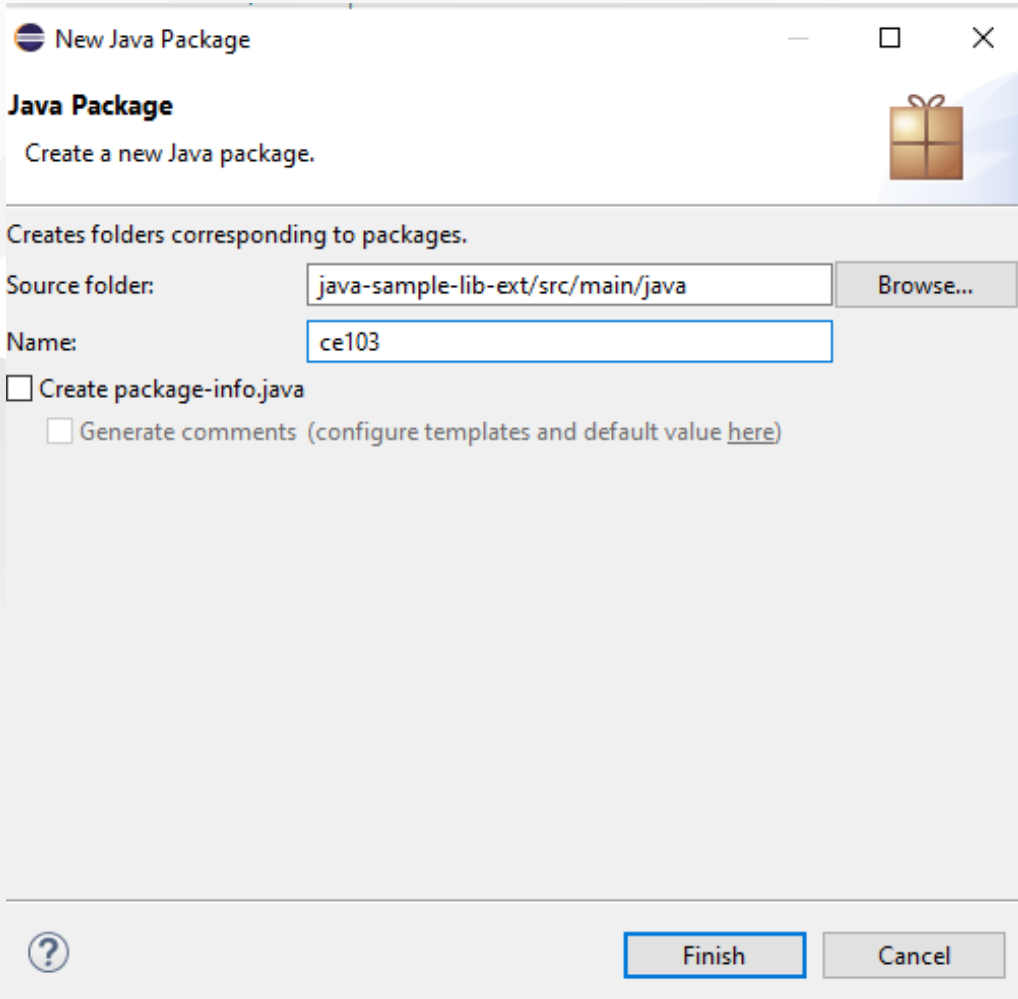


The screenshot shows an IDE interface with a project tree on the left and a context menu open over a selected folder. The project tree includes a Maven project named 'java-sample-lib-ext' with subfolders for source code and resources. The context menu is open over the 'src/main/java' folder, showing options like 'New', 'Open in New Window', and 'Copy'. The 'New' option is selected, and a sub-menu is open showing options to create a 'Java Project', 'Project...', 'Package', 'Class', 'Interface', or 'Enum'. The 'Package' option is highlighted, and a tooltip 'Create a Java packa' is visible next to it.

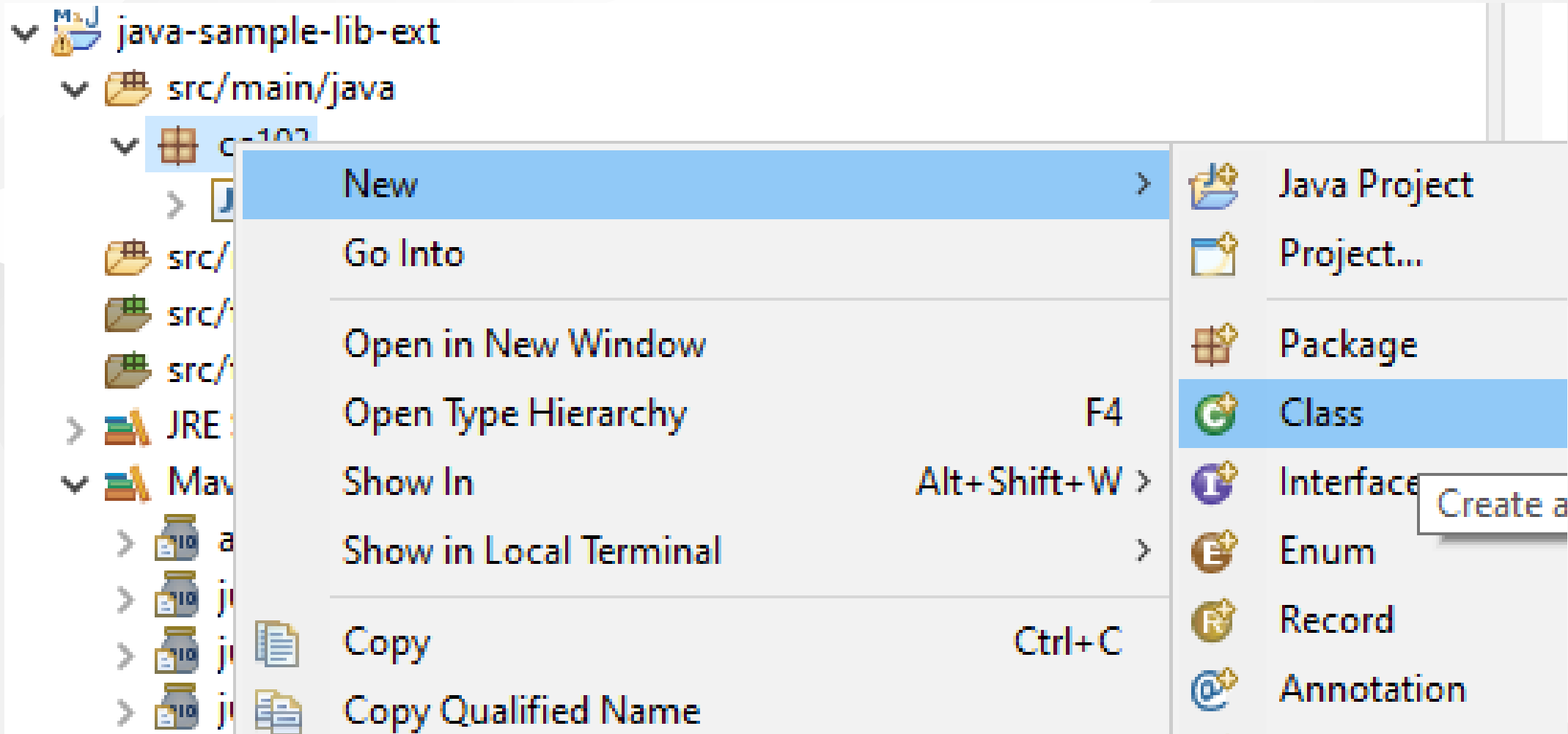
Context Menu Item	Shortcut	Sub-Menu Item
New		Java Project
		Project...
		Package
		Class
		Interface
		Enum
Open in New Window		
Open Type Hierarchy	F4	
Show In	Alt+Shift+W	
Show in Local Terminal		
Copy	Ctrl+C	



## Create java sample library in ce103 package, first create java package



In this package create library class



New Java Class

**Java Class**  
Create a new Java class.

Source folder:

Package:

Enclosing type:

Name:

Modifiers:  public  package  private  protected  
 abstract  final  static

Superclass:

Interfaces:

Which method stubs would you like to create?

public static void main(String[] args)  
 Constructors from superclass  
 Inherited abstract methods

Do you want to add comments? (Configure templates and default value [here](#))  
 Generate comments

# copy content from other library

```
package ce103;

public class JavaSampleLib {

    public static String sayHelloTo(String name) {

        String output = "";

        if(!name.isBlank() && !name.isEmpty()){
            output = "Hello "+name;
        }else {
            output = "Hello There";
        }

        System.out.println(output);

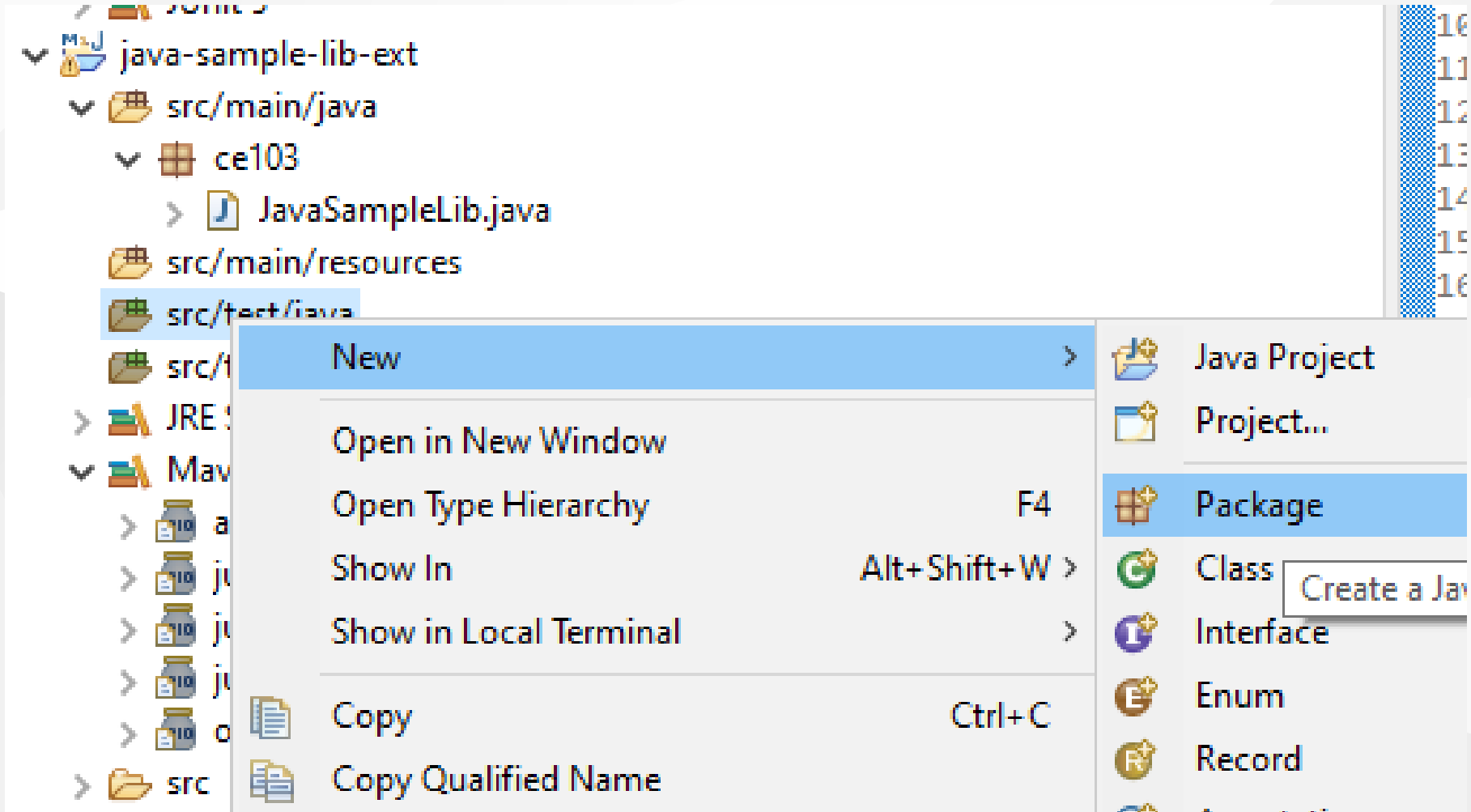
        return output;
    }

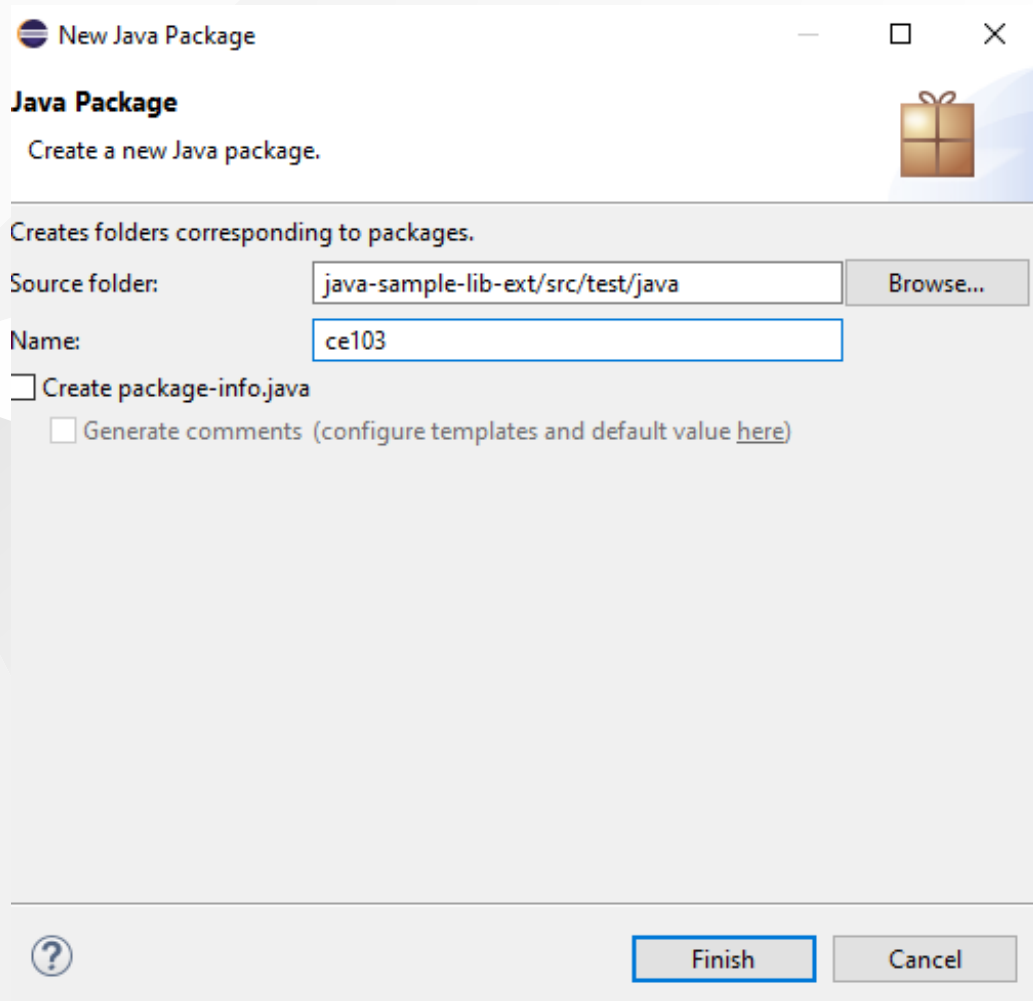
    public static int sum(int a,int b)
    {
        int c = 0;
        c = a+b;
        return c;
    }

    public int multiply(int a, int b) {
        return a * b;
    }

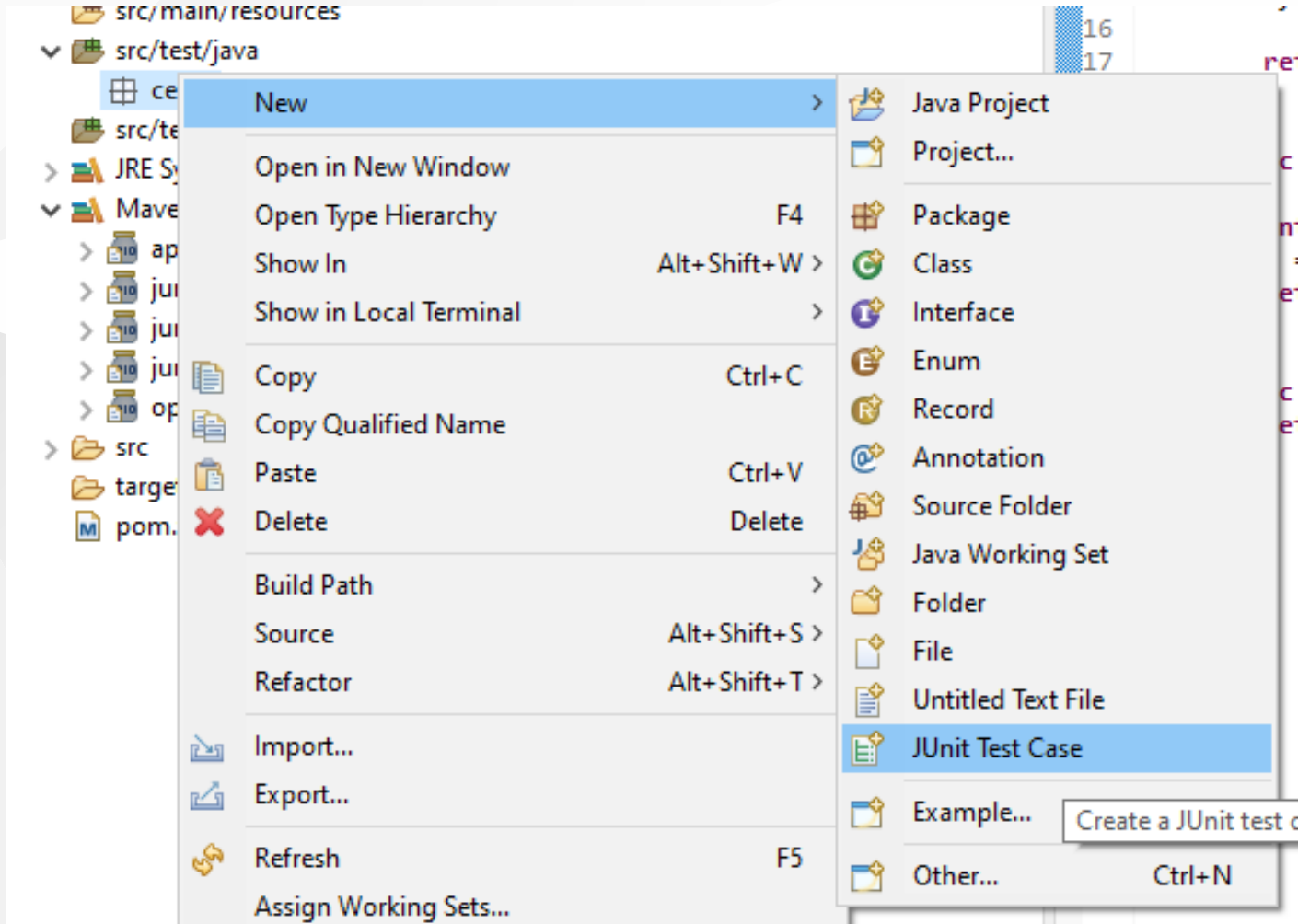
}
```

Now lets create tests inf src/test/java





## create a JUnit Case



New JUnit Test Case

### JUnit Test Case

Select the name of the new JUnit test case. Specify the class under test to select methods to be tested on the next page.

New JUnit 3 test  New JUnit 4 test  New JUnit Jupiter test

Source folder:

Package:

Name:

Superclass:


Which method stubs would you like to create?

@BeforeAll setUpBeforeClass()  @AfterAll tearDownAfterClass()  
 @BeforeEach setUp()  @AfterEach tearDown()  
 constructor

Do you want to add comments? (Configure templates and default value [here](#))

Generate comments

Class under test:

 JUnit 5 requires a Java 8 project. [Configure](#) project compliance and the project build path.



New JUnit Test Case

**Test Methods**

Select methods for which test method stubs should be created.

Available methods:

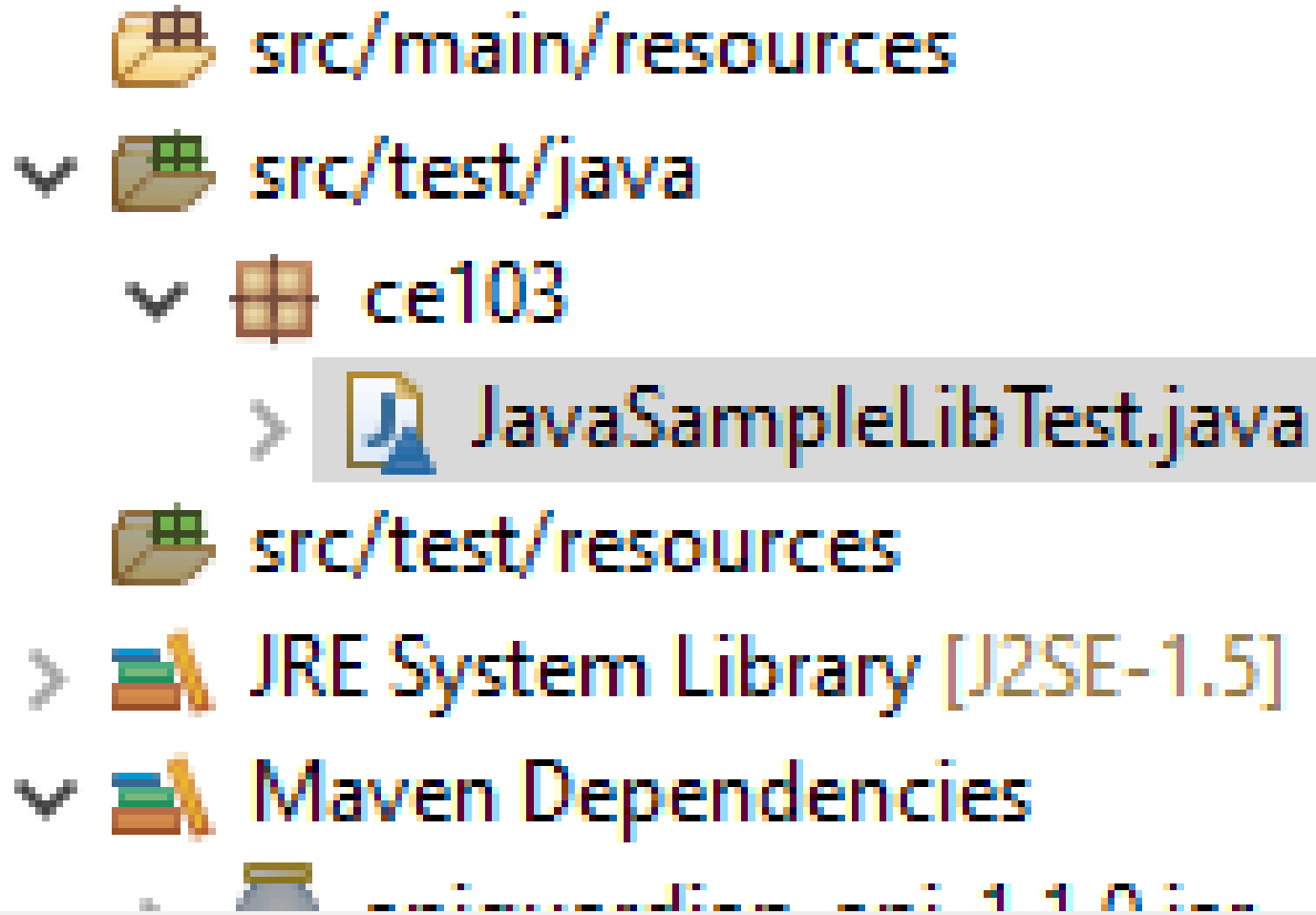
- JavaSampleLib
  - sayHelloTo(String)
  - sum(int, int)
  - multiply(int, int)
- Object
  - Object()
  - getClass()
  - hashCode()
  - equals(Object)
  - clone()
  - toString()
  - notify()
  - notifyAll()
  - wait()
  - wait(long)

3 methods selected.

Create final method stubs

Create tasks for generated test methods





# you will simple template

```
package ce103;

import static org.junit.jupiter.api.Assertions.*;

import org.junit.jupiter.api.AfterAll;
import org.junit.jupiter.api.AfterEach;
import org.junit.jupiter.api.BeforeAll;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;

class JavaSampleLibTest {

    @BeforeAll
    static void setUpBeforeClass() throws Exception {
    }

    @AfterAll
    static void tearDownAfterClass() throws Exception {
    }

    @BeforeEach
    void setUp() throws Exception {
    }

    @AfterEach
    void tearDown() throws Exception {
    }

    @Test
    void testSayHelloTo() {
        fail("Not yet implemented");
    }

    @Test
    void testSum() {
        fail("Not yet implemented");
    }

    @Test
    void testMultiply() {
        fail("Not yet implemented");
    }
}
```

now lets copy tests from other projects

The screenshot shows an IDE interface. On the left is a project explorer with a tree view containing folders like 'JUnit 5', 'java-sample-lib-ext', 'src/main/java', 'src/main/resources', 'src/test/java', 'src/test/resources', 'Maven Dependencies', and 'pom.xml'. The 'src/test/java' folder is expanded to show 'ce103' and 'JavaSampleLibTest.java'. A context menu is open over 'JavaSampleLibTest.java', listing actions such as 'New', 'Open', 'Copy', 'Paste', 'Delete', 'Build Path', 'Source', 'Refactor', 'Import...', 'Export...', 'References', 'Declarations', 'Refresh', 'Assign Working Sets...', 'Coverage As', 'Run As', 'Debug As', 'Restore from Local History...', 'Team', 'Compare With', and 'Replace With'. The 'Run As' option is highlighted, and its sub-menu 'Run Configurations...' is also open, showing a tree view of the project structure with 'JavaSampleLibTest.java' selected. The code editor in the center shows Java code with annotations like '@BeforeAll', '@AfterAll', '@BeforeEach', '@AfterEach', and '@Test'. The code includes static methods for setup and teardown, and several test methods that use 'assertEquals' to verify results.

Package Explorer JUnit x

Finished after 0.407 seconds

Runs: 14/14 Errors: 0 Failures: 3

- JavaSampleLibTest [Runner: JUnit 5] (0.129 s)
  - Simple sum shouldn't work (0.000 s)
  - testWithStringParameter(int[]) (0.049 s)
    - [1] [1, 2, 2] (0.049 s)
    - [2] [5, 3, 15] (0.002 s)
    - [3] [121, 4, 484] (0.001 s)
    - [4] [2, 2, 2] (0.003 s)
  - Simple sum should work (0.003 s)
  - Simple Say Hello shouldn't work (0.005 s)
  - Simple multiplication should work (0.003 s)
  - Simple Say Hello should work (0.002 s)
  - Ensure correct handling of zero (0.002 s)
    - repetition 1 of 5 (0.002 s)
    - repetition 2 of 5 (0.001 s)
    - repetition 3 of 5 (0.001 s)
    - repetition 4 of 5 (0.002 s)
    - repetition 5 of 5 (0.002 s)

Eclipse IDE showing Java code for `JavaSampleLib.java` and test results for `JavaSampleLibTest`.

```

1 package ce103;
2
3 public class JavaSampleLib {
4
5 public static String sayHelloTo(String name) {
6
7     String output = "";
8
9     if(!name.isBlank() && !name.isEmpty()){
10        output = "Hello "+name;
11    }else {
12        output = "Hello There";
13    }
14
15    System.out.println(output);
16
17    return output;
18 }
19
20 public static int sum(int a,int b)
21 {
22     int c = 0;
23     c = a+b;
24     return c;
25 }
26
27 public int multiply(int a, int b) {
28     return a * b;
29 }
30
31 }
32
33
    
```

JUnit Test Results:

- JavaSampleLibTest [Runner: JUnit 5] (0.278 s)
  - Simple sum shouldn't work (0.017 s)
  - testWithStringParameter(int[]) (0.084 s)
    - Simple sum should work (0.002 s)
    - Simple Say Hello shouldn't work (0.005 s)
    - Simple multiplication should work (0.002 s)
    - Simple Say Hello should work (0.002 s)
  - Ensure correct handling of zero (0.002 s)

Failure Trace:

```

org.opentest4j.AssertionFailedError: Regular sum shouldn't work ==> expected: <10>
at ce103.JavaSampleLibTest.testSumWrong(JavaSampleLibTest.java:58)
at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)
at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)
    
```

Coverage Report:

Element	Coverage	Covered Instructio...	Missed Instructions	Total Instructions
java-sample-lib-ext	92.4 %	182	15	197
src/test/java	91.8 %	145	13	158
ce103	91.8 %	145	13	158
JavaSampleLibTest.java	91.8 %	145	13	158
src/main/java	94.9 %	37	2	39
ce103	94.9 %	37	2	39
JavaSampleLib.java	94.9 %	37	2	39

That's a part of java unit testing...



# TDD (Test Driven Development)

# Test and Deployment Automation Management

# Travis-CI + C

# Travis-CI + Cpp

## Travis-CI + C#

## Travis-CI + Java

# References

[GitHub - MicrosoftDocs/cpp-docs: C++ Documentation](#)