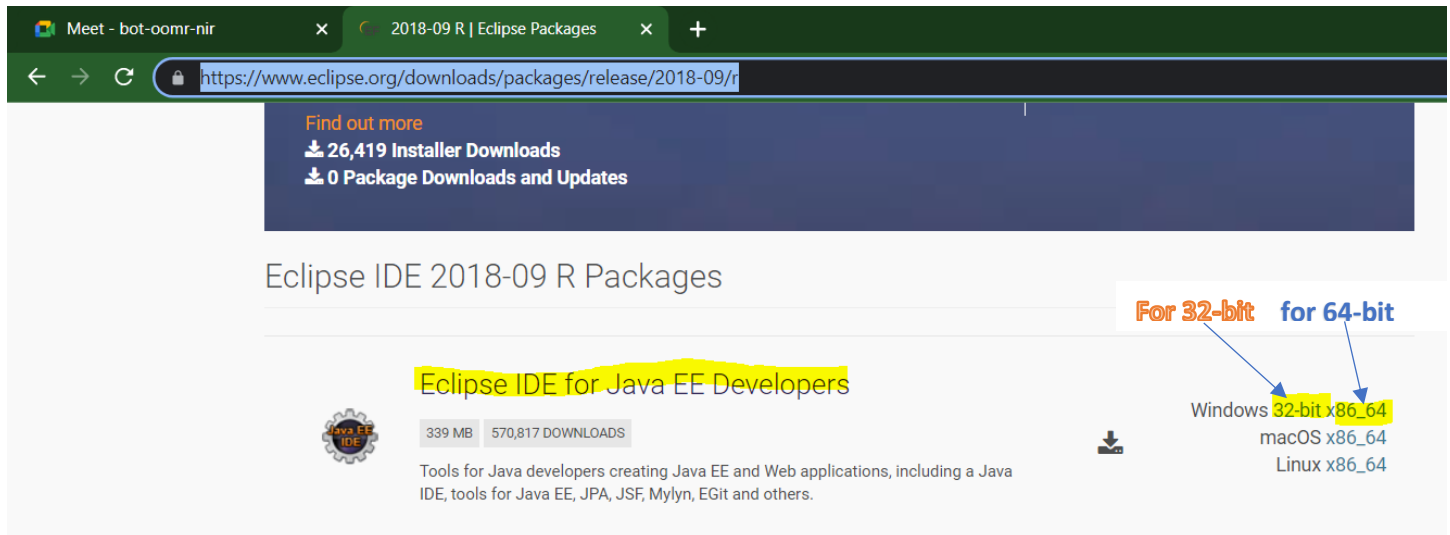


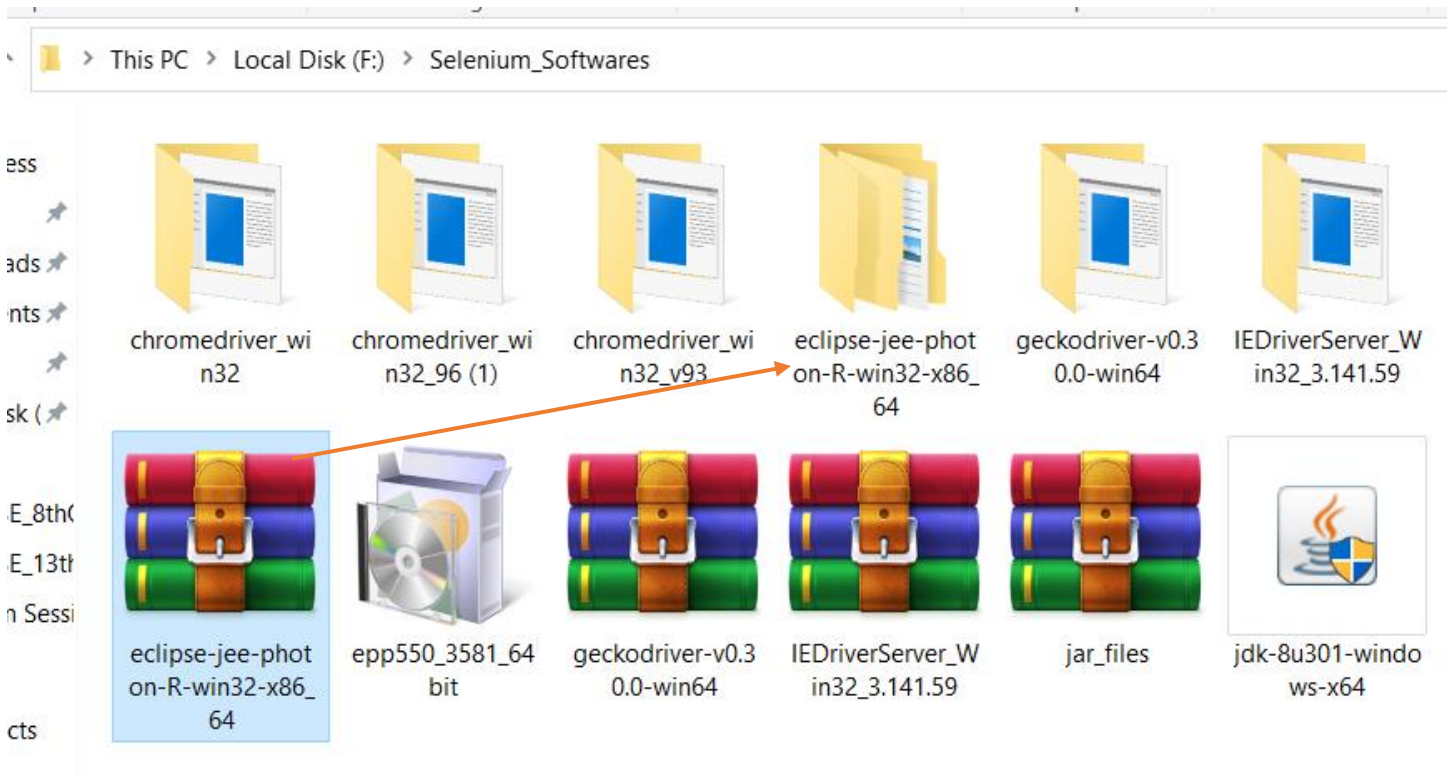
Step to download and configure Eclipse

Open any browser and enter the url: <https://www.eclipse.org/downloads/packages/release/2018-09/r>

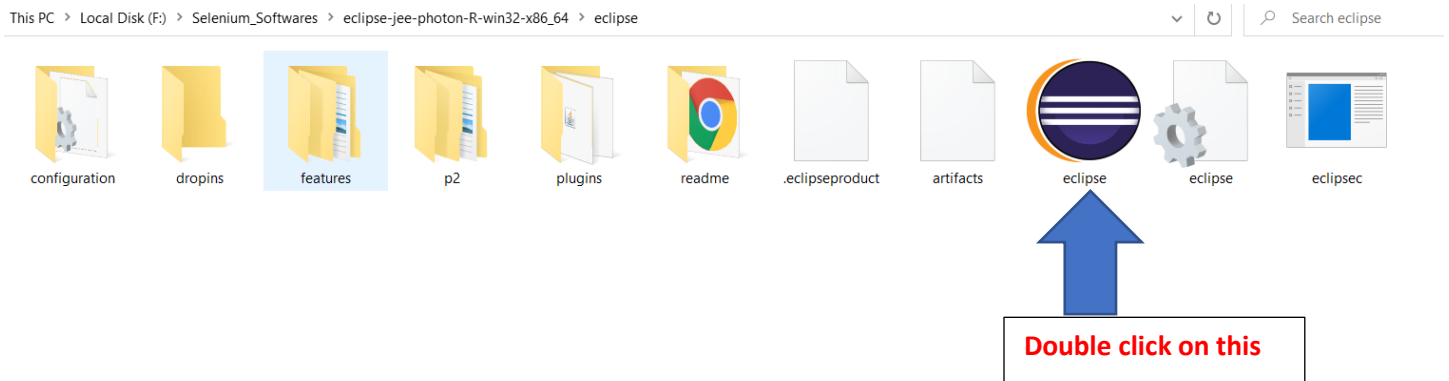
Follow below screenshots:



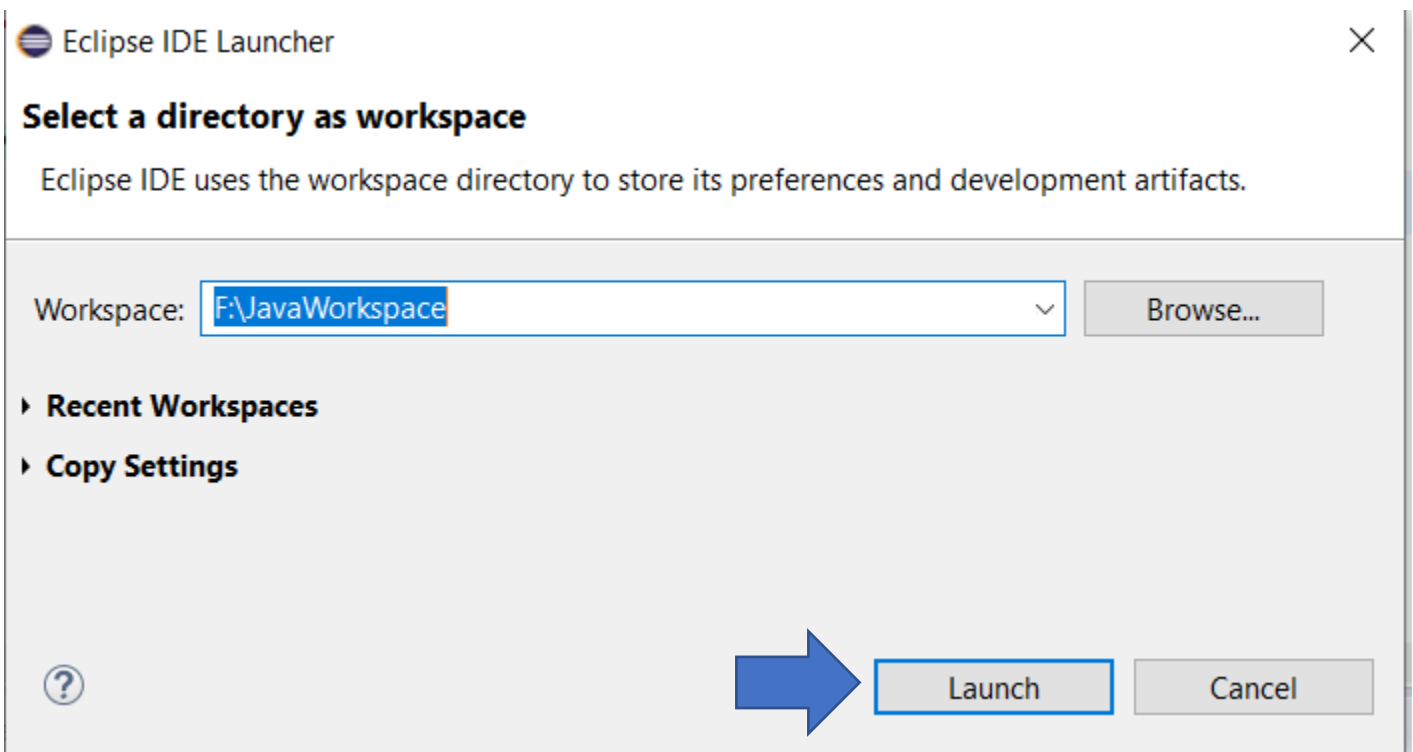
After downloading zip file unzip, it:



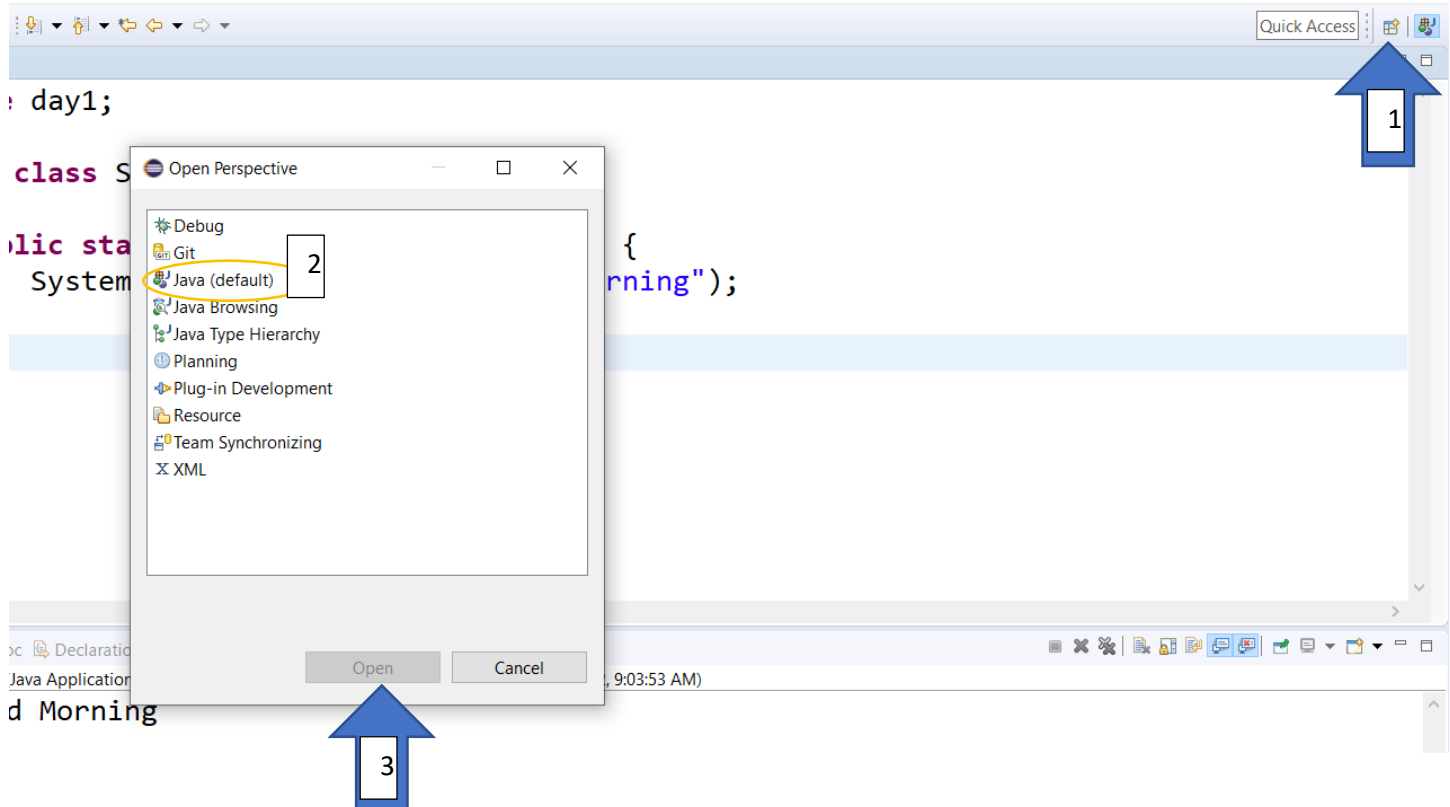
Go inside the unzip folder:



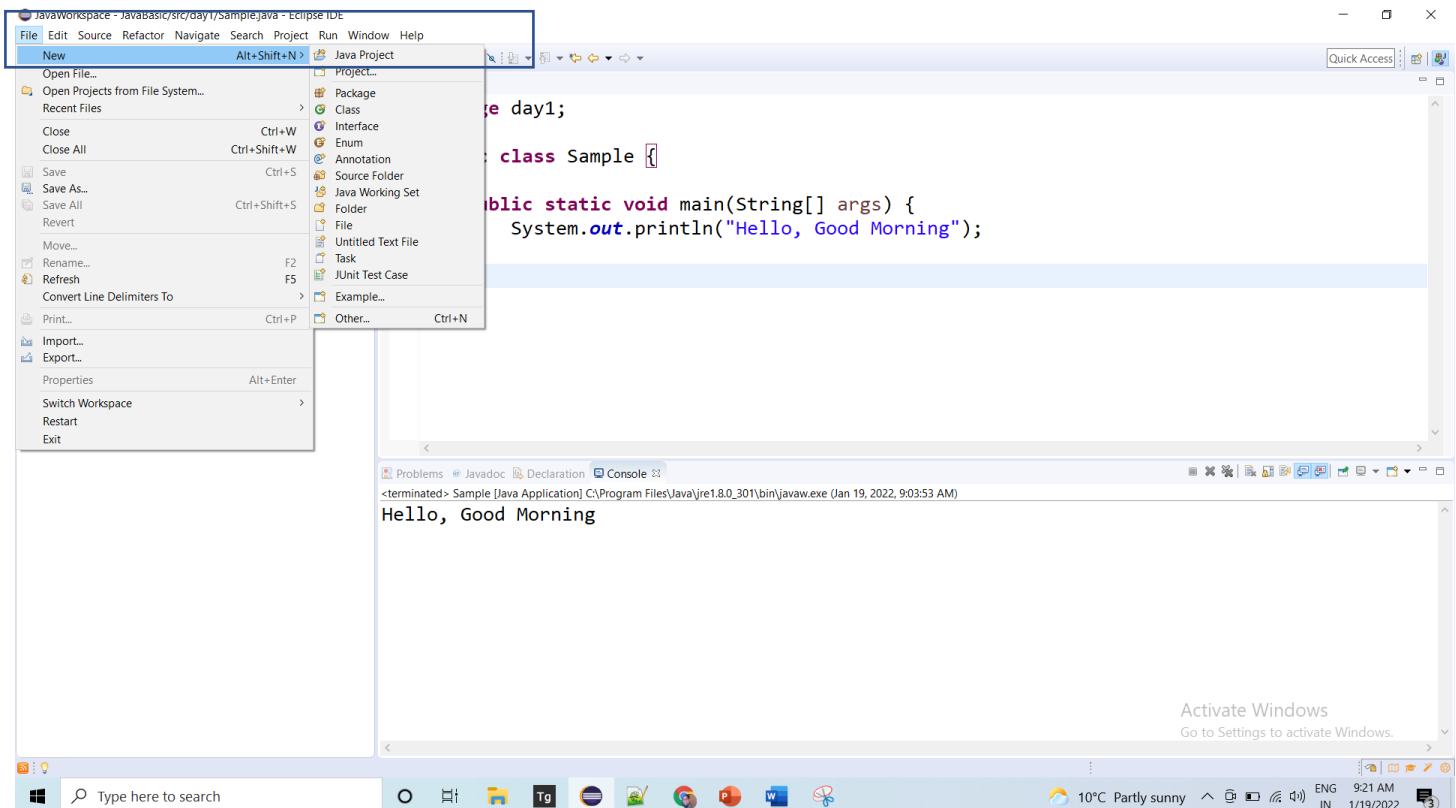
Provide workspace name:



Select perspective as Java:



Create 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:

[Browse...](#)

JRE

☒ Use an execution environment JRE:

☐ Use a project specific JRE:

☐ Use default JRE (currently 'jre1.8.0_301')

[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

[New...](#)

Working sets:

[Select...](#)



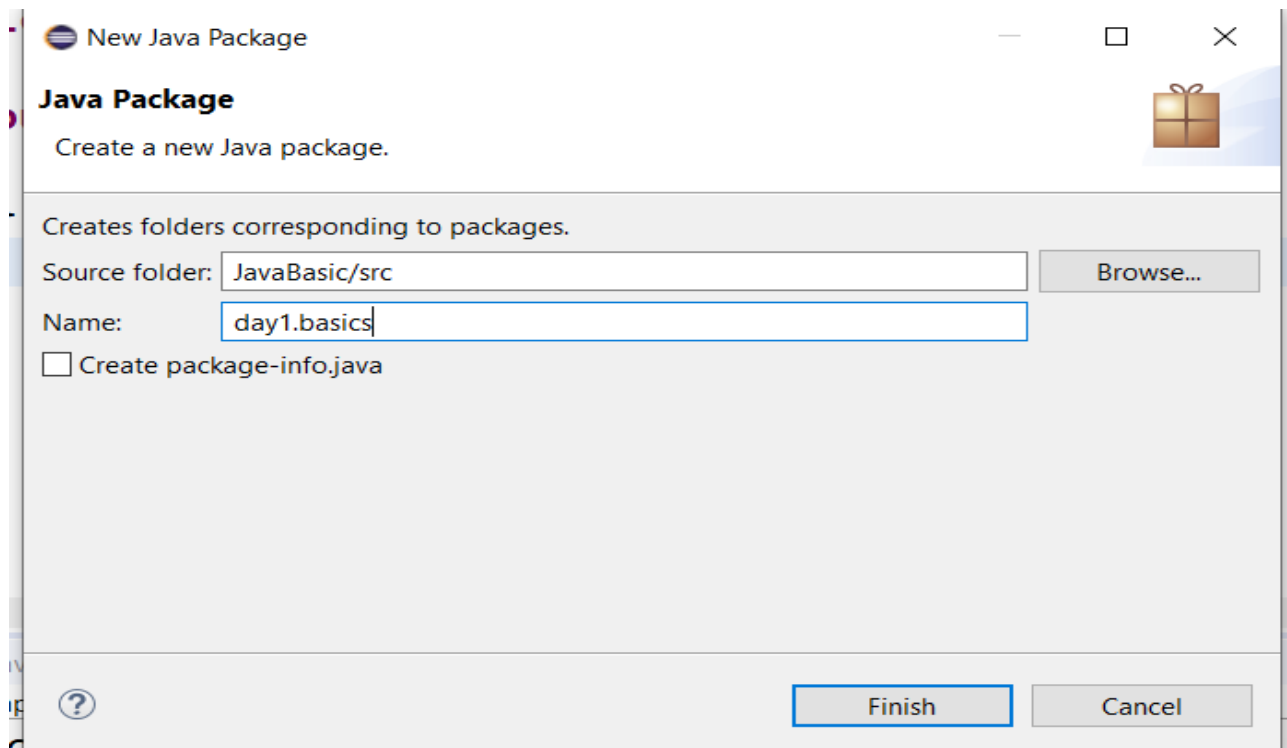
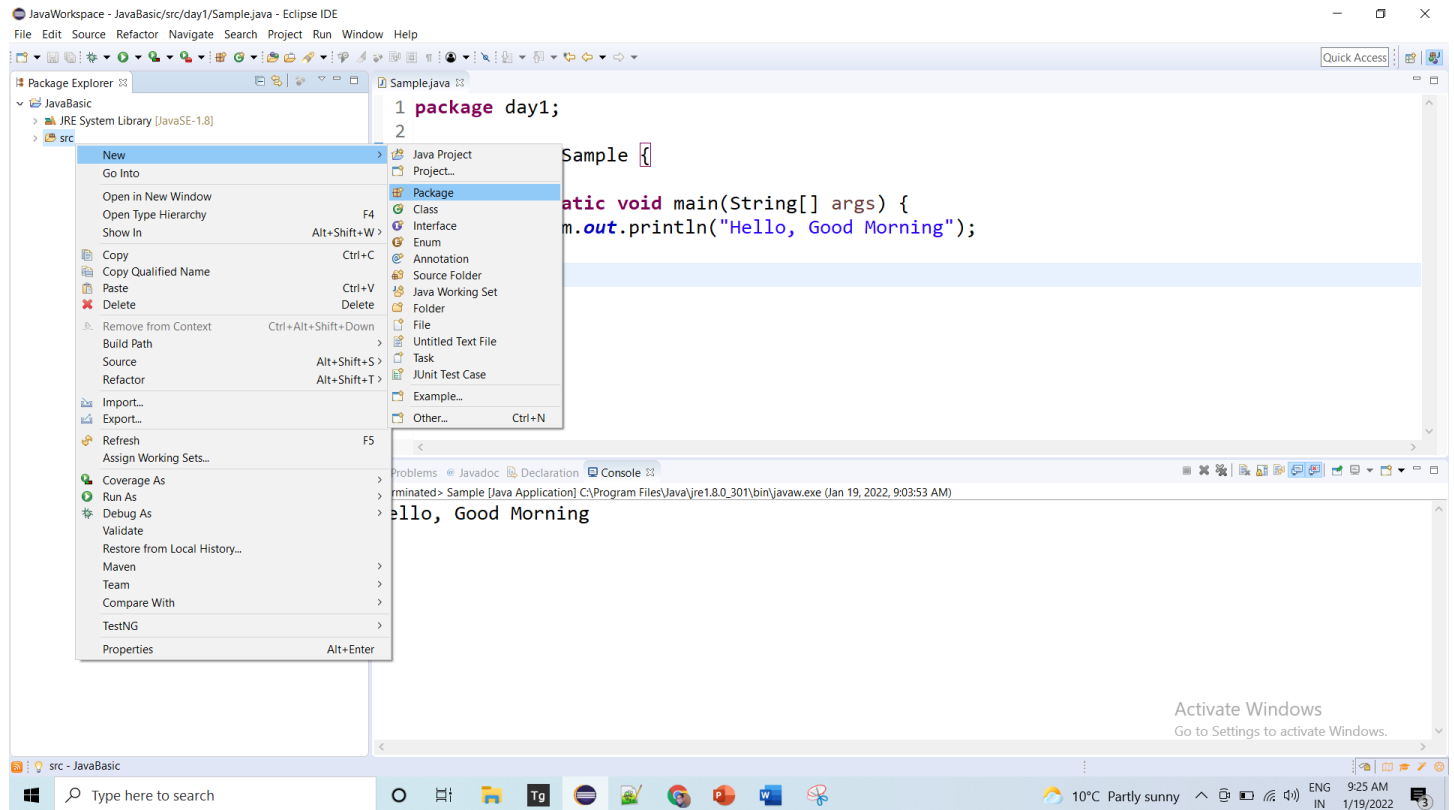
< Back

Next >

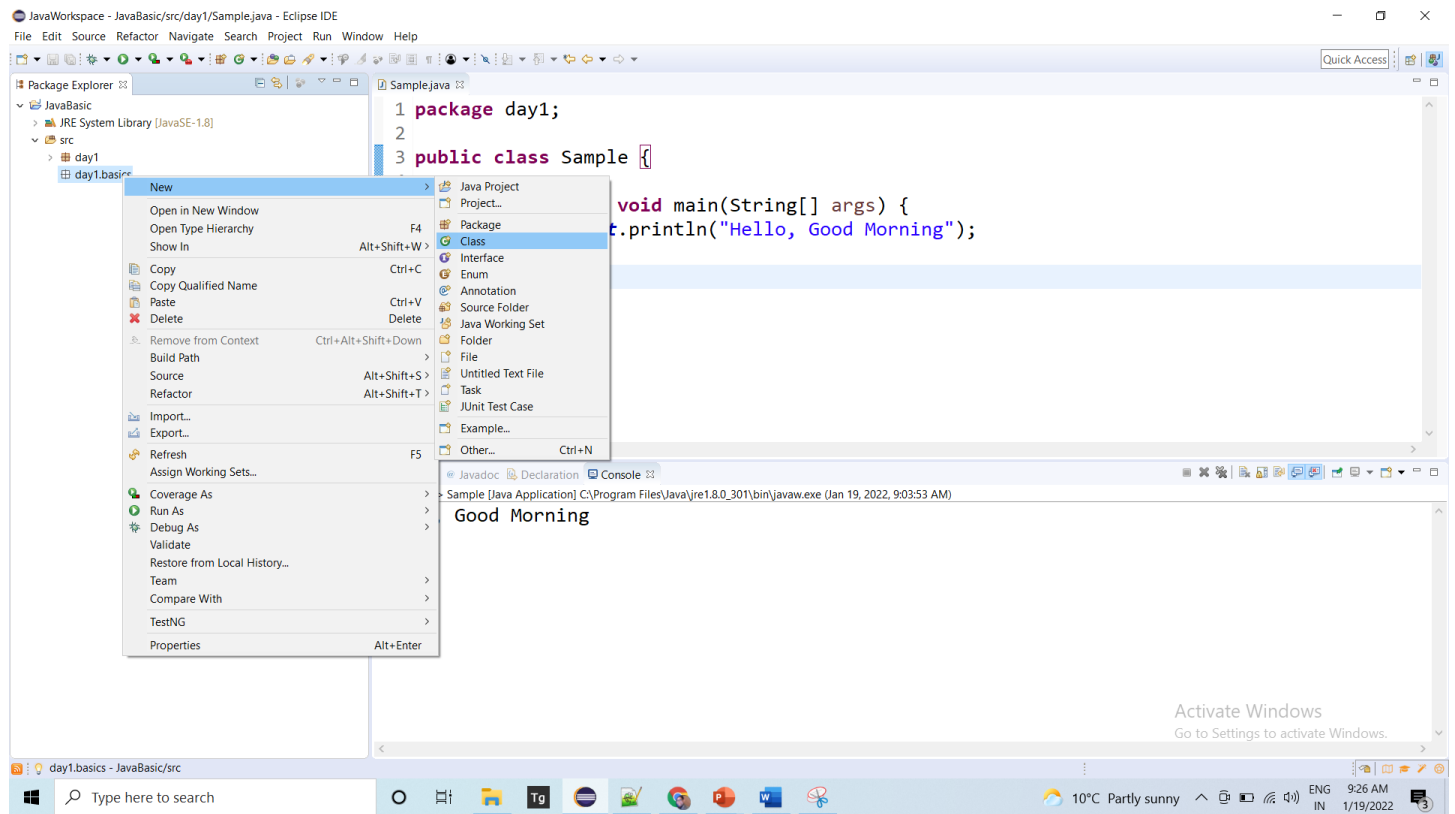
Finish

Cancel

Create new package:



Create new 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)

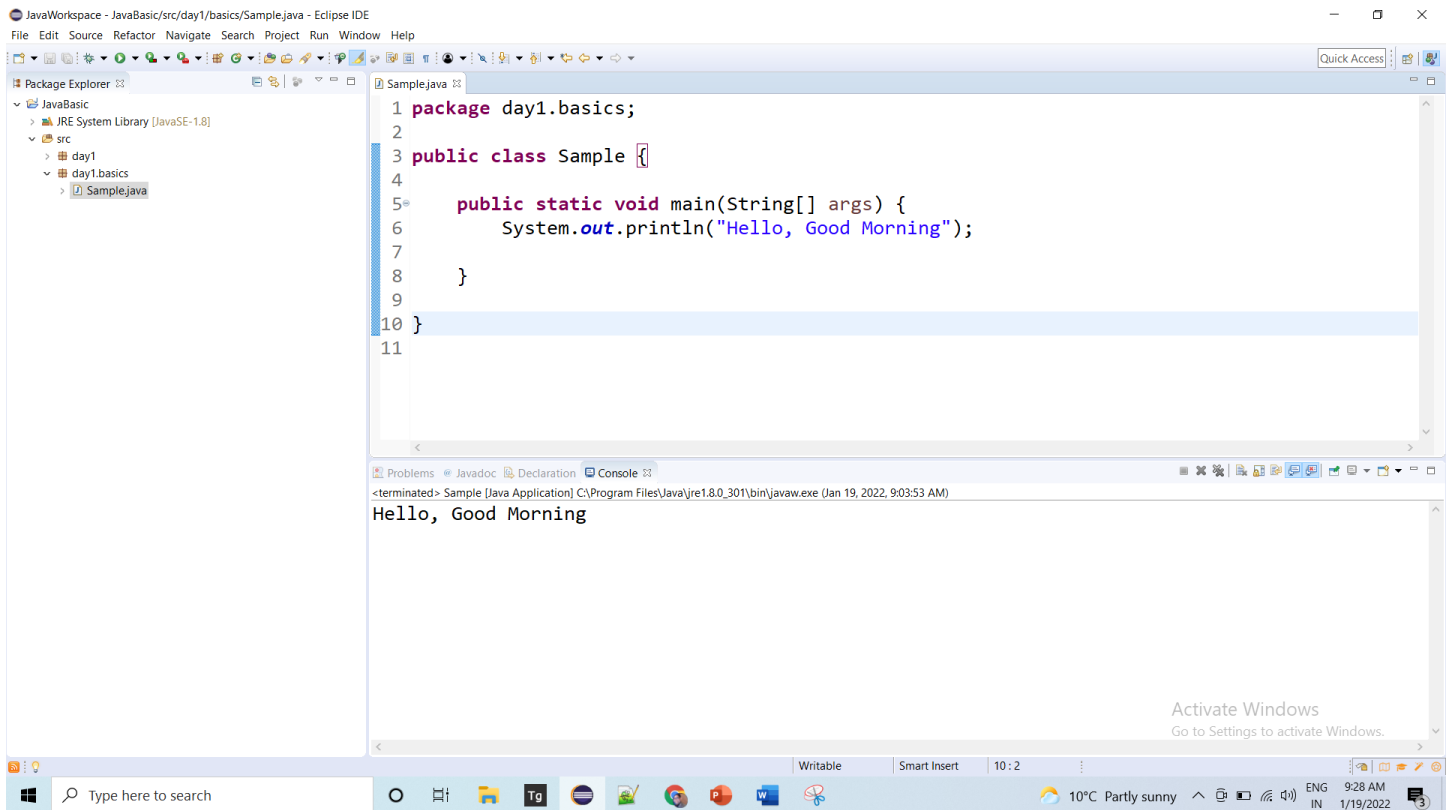
☐ Constructors from superclass

☒ Inherited abstract methods

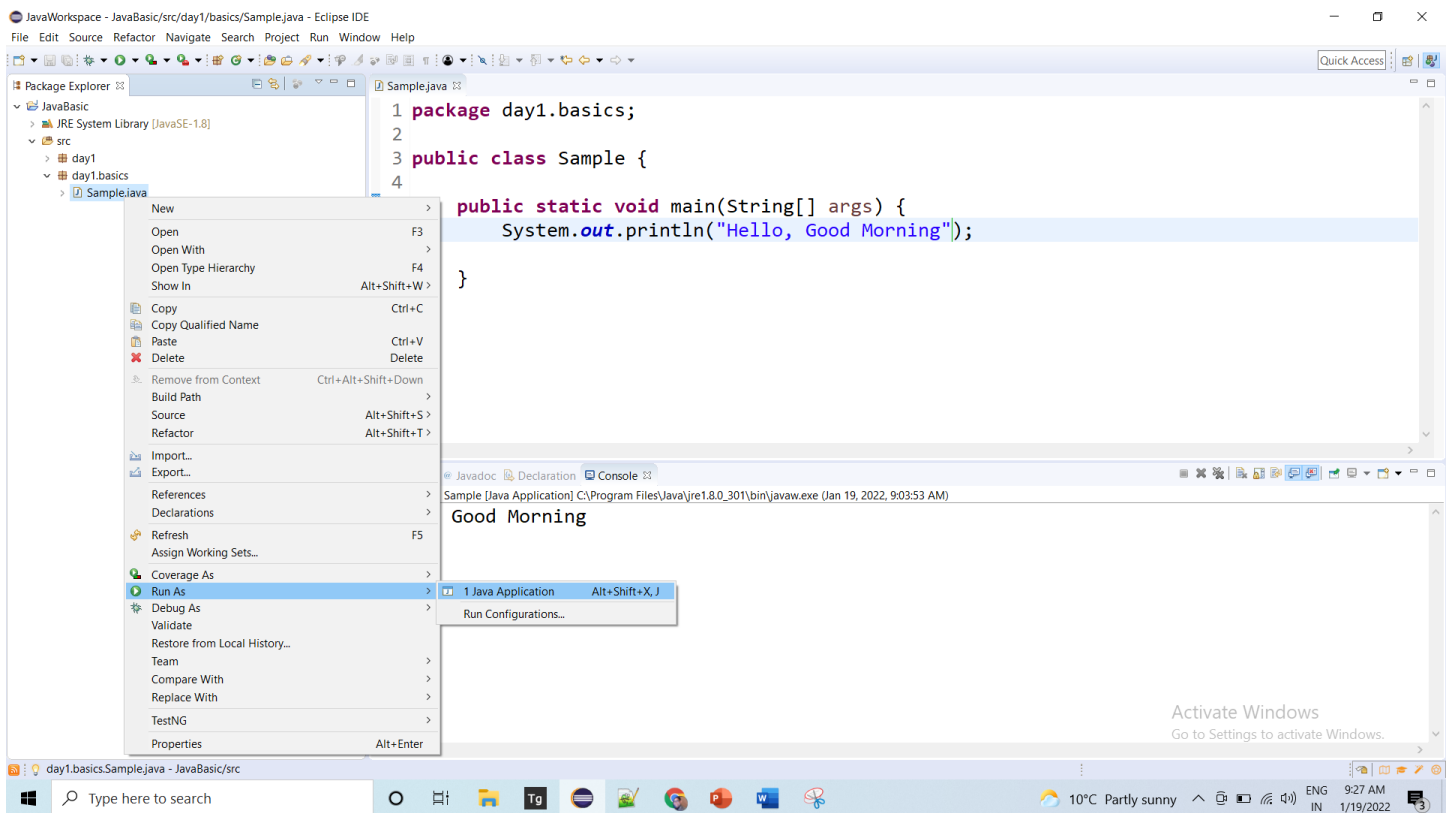
Do you want to add comments? (Configure templates and default value [here](#))

☐ Generate comments





Run Java Program:



File Edit Source Refactor Navigate Search Project Run Window Help



Package Explorer

JavaBasic
 > JRE System Library [JavaSE-1.8]
 > src
 > day1
 > day1.basics
 > Sample.java

Sample.java

```
1 package day1.basics;  
2  
3 public class Sample {  
4  
5     public static void main(String[] args) {  
6         System.out.println("Hello, Good Morning");  
7     }  
8 }  
9  
10 }  
11
```