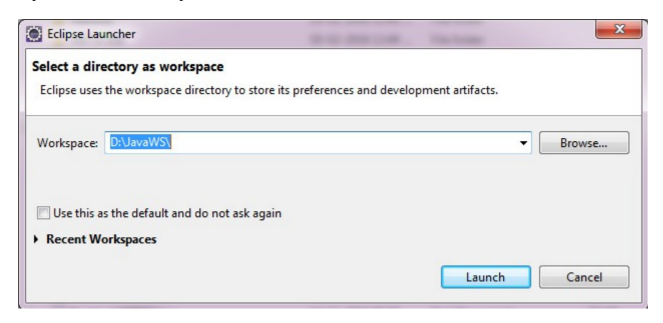
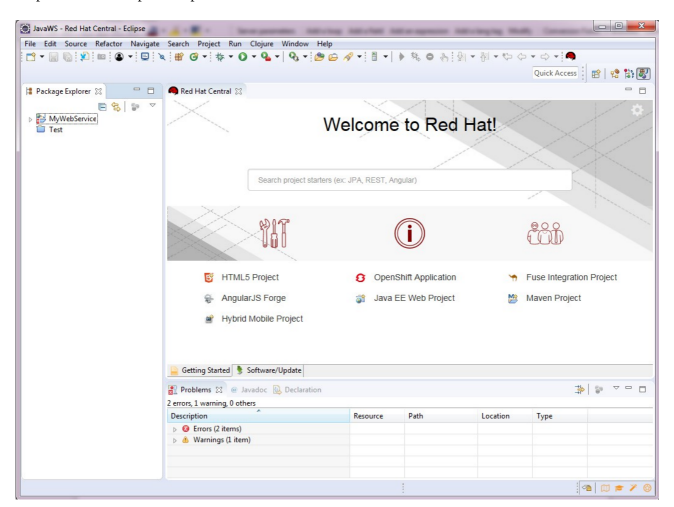
## Step 1: Open Eclipse IDE

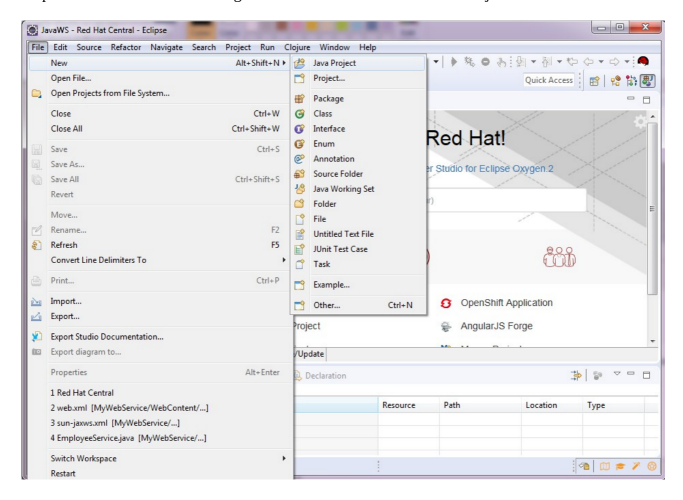
Step 2: Choose the workspace as follows and click *Launch*.



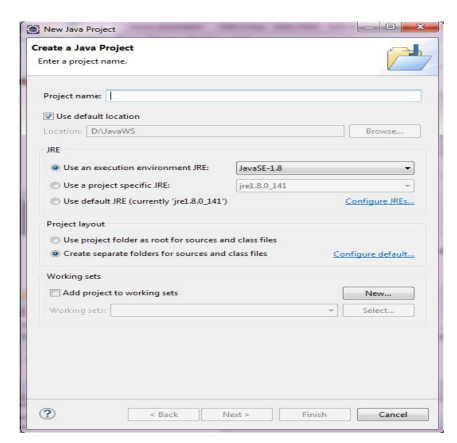
Step 3: This will open Eclipse IDE as follows.



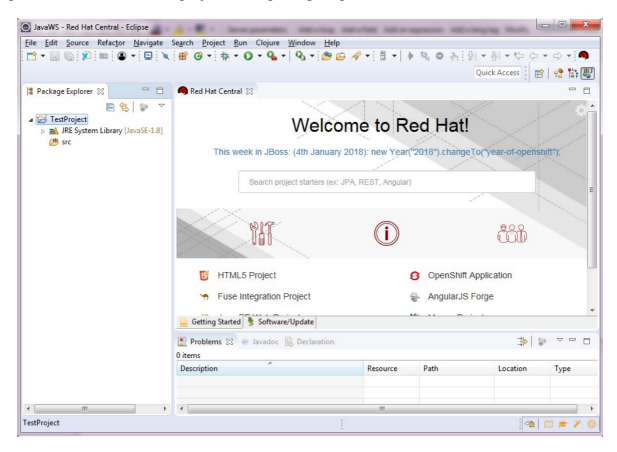
Step 4: To create a new Java Program click File ---> New ---> Java Project



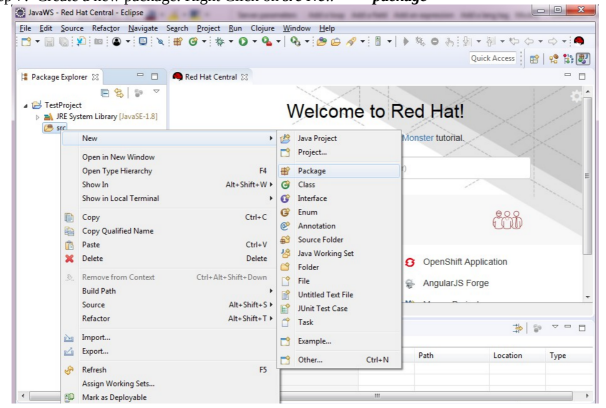
Step 5: Enter project Name and click Finish.



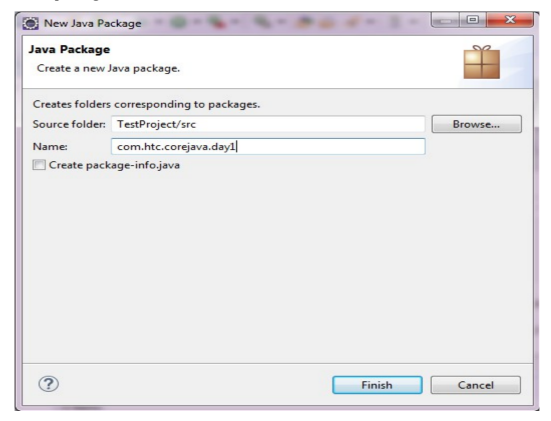
Step 6: You can see the new project in the package explorer.



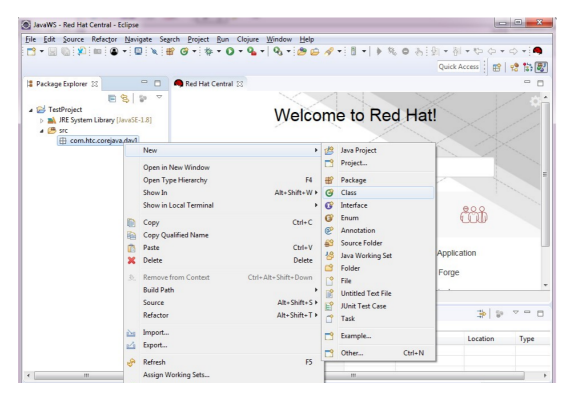
Step 7: Create a new package. Right Click on *src New ---> package* 



Step 8: Give a package name as follows and click Finish.



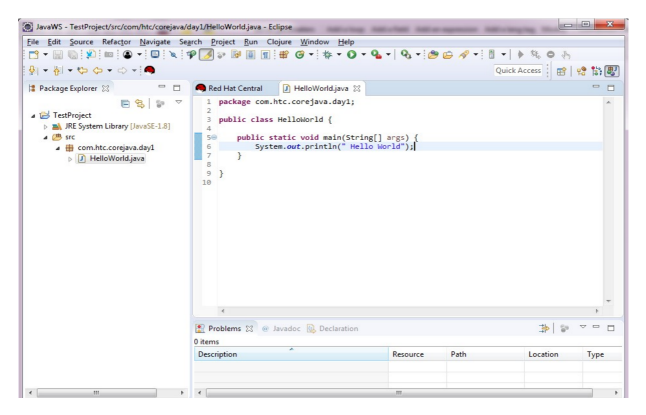
Step 9: Create a new class in the package. Right click on the package New--> Class



Step 10: Give a class name and click Finish.

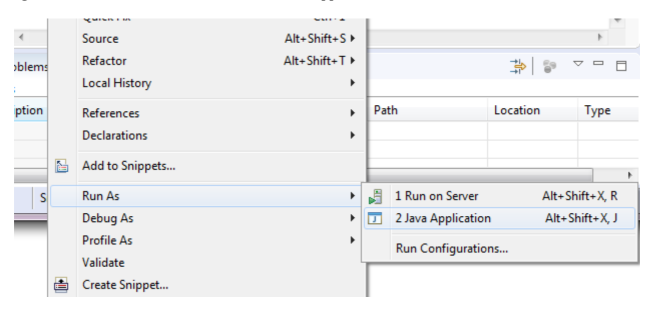
New Java Class		
Java Class		
Create a new Java	class.	
Source folder:	TestProject/src	Browse
Package:	com.htc.corejava.day1	Browse
Enclosing type:		Browse
Name:	HelloWorld	
Modifiers:	public    package    private    protected	
	abstract final static	
Superclass:	java.lang.Object	Browse
Interfaces:		Add
		Remove
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	
?	Finish	Cancel

Step 11: Add following lines of code in the class.



## Step 12: To execute the program

Right click on the class file Run As ----> Java Application



Step 13: Output screen

