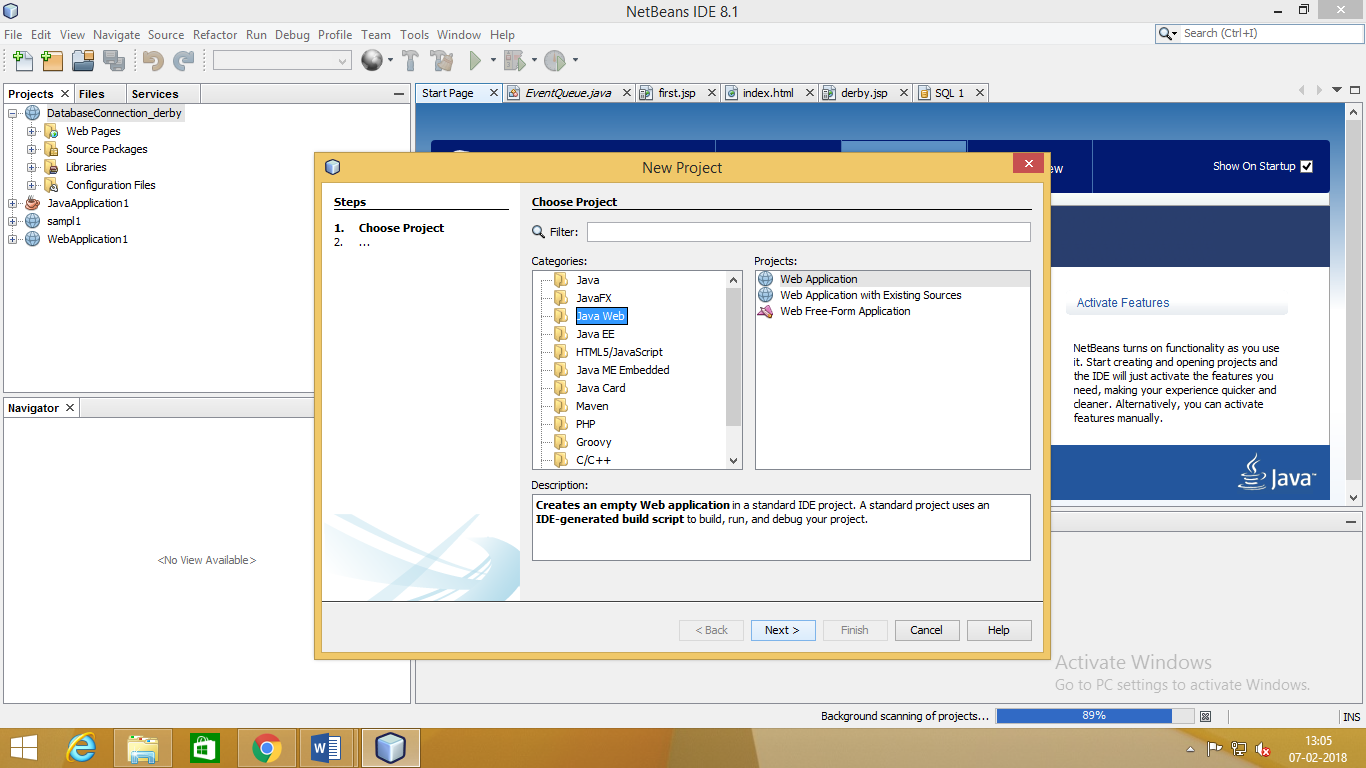
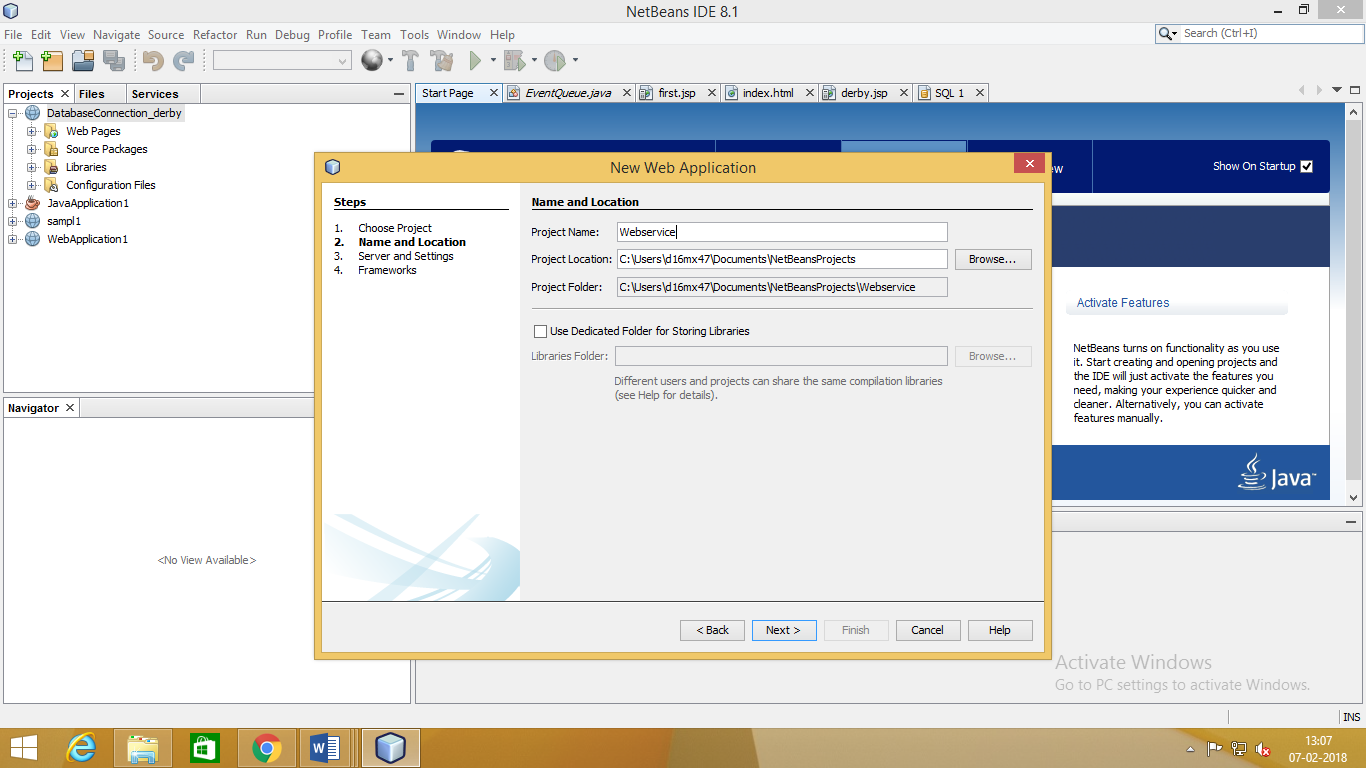
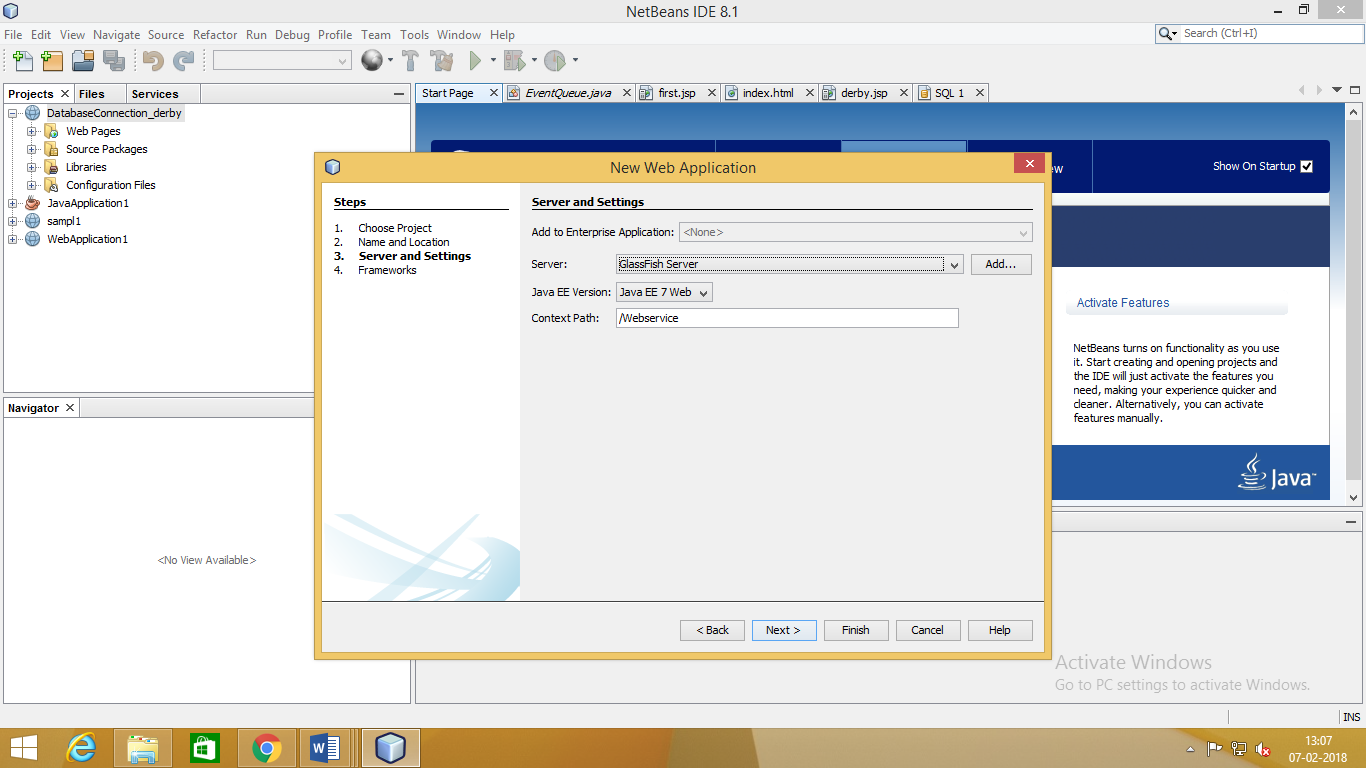
Develop a java client to access a J2EE web service

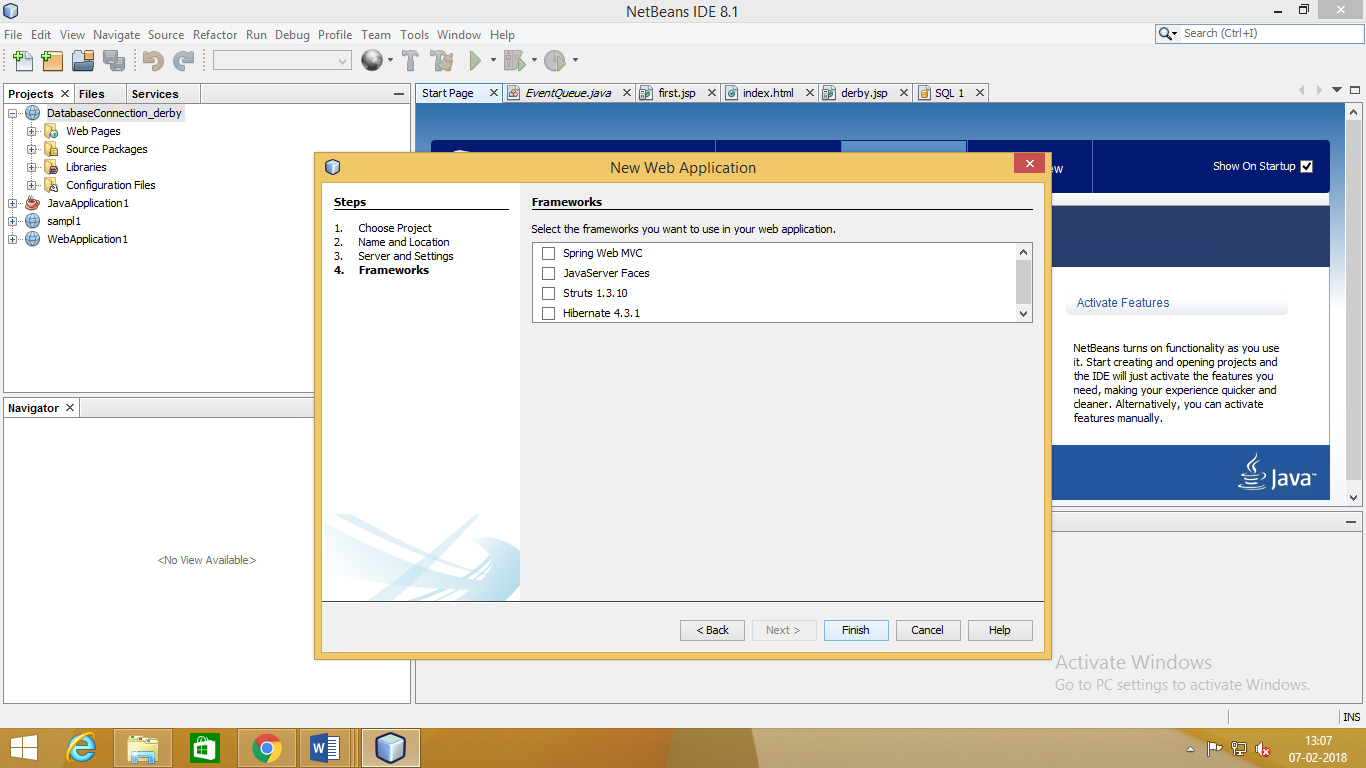
Steps to be followed

1.Create File->New project->java web->Web application

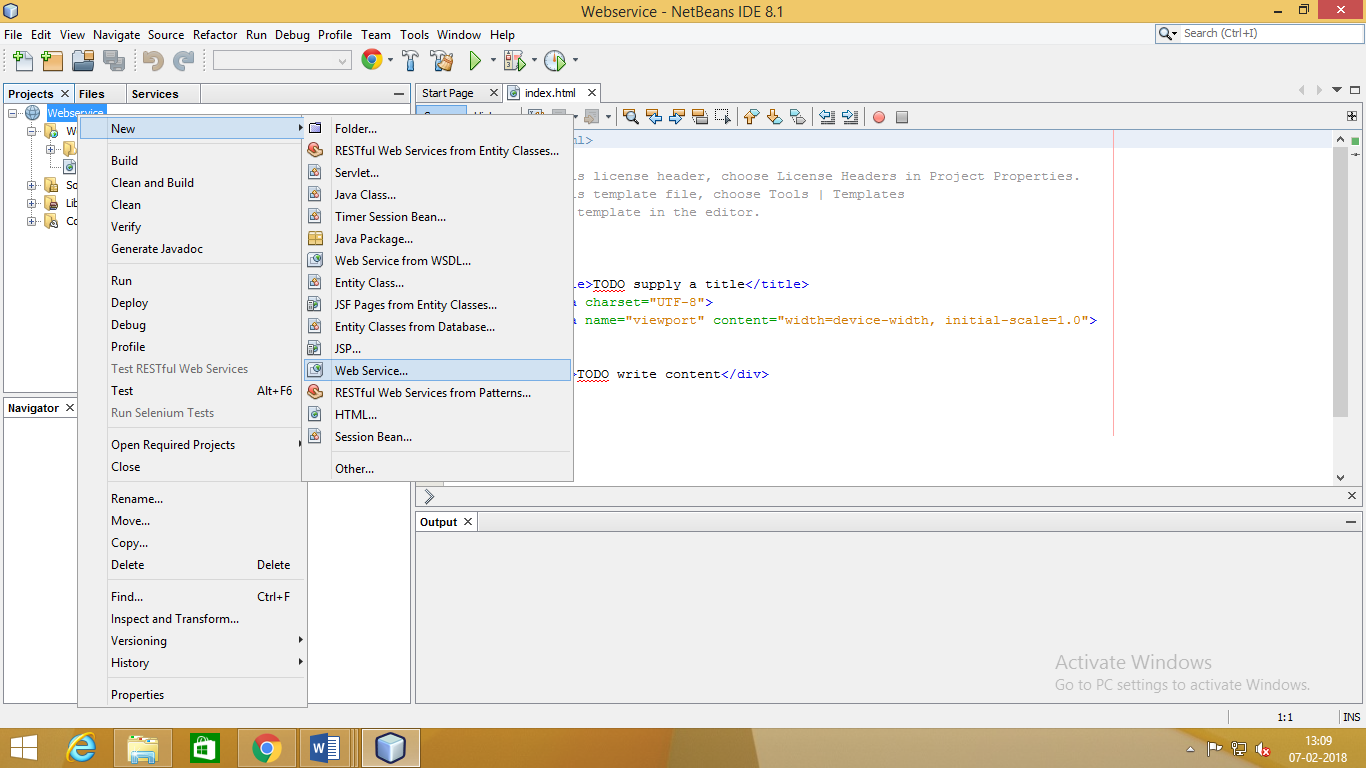


2. select Name and location

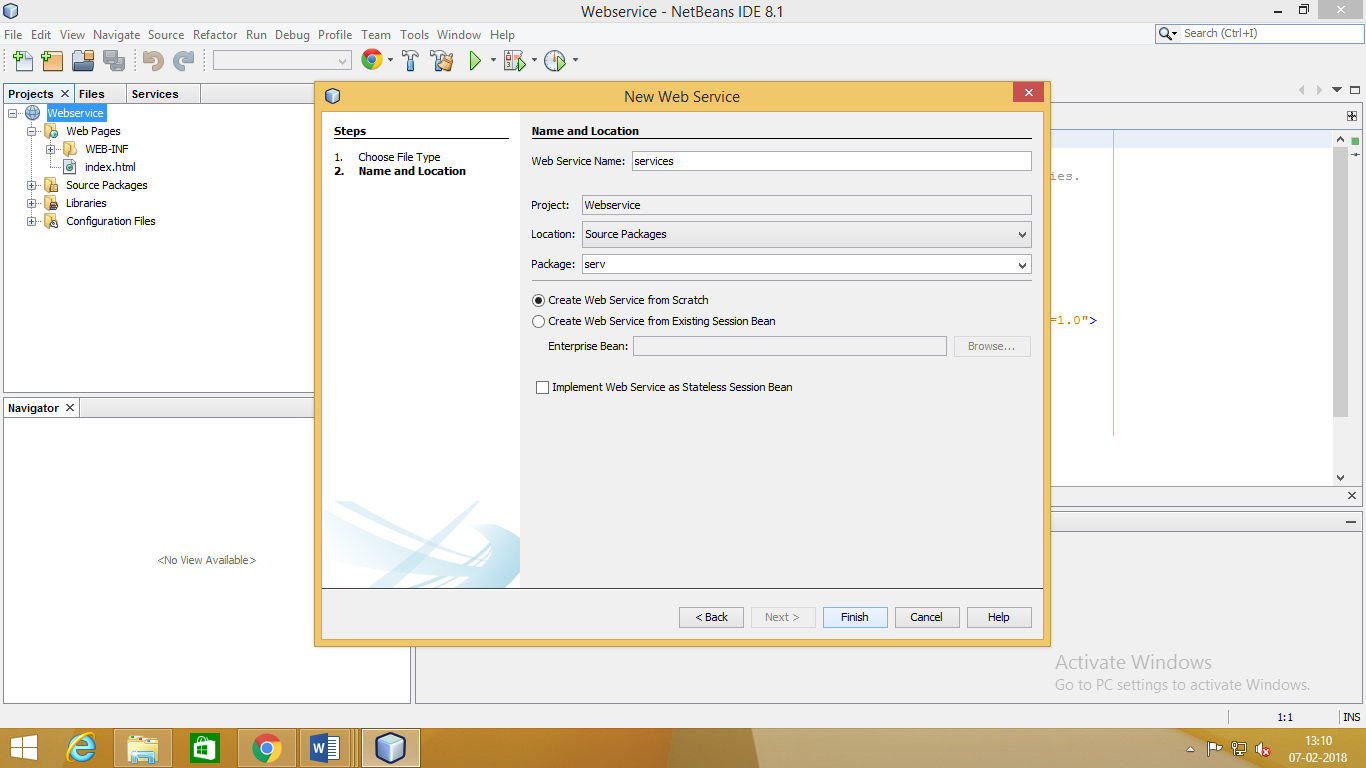
3. select a web server 

4. select finish

6.Rightclick Webapplication->new->Webservice



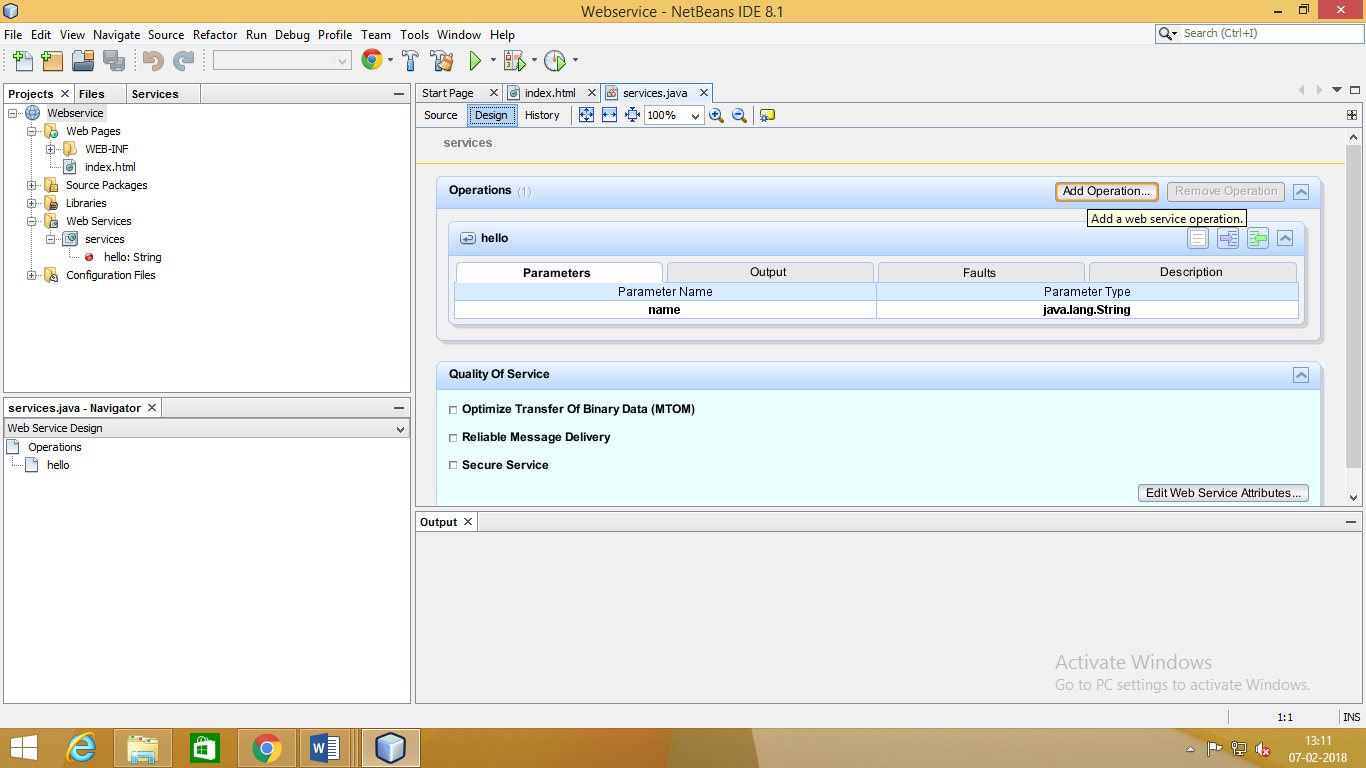
7.Give webservice name and package name



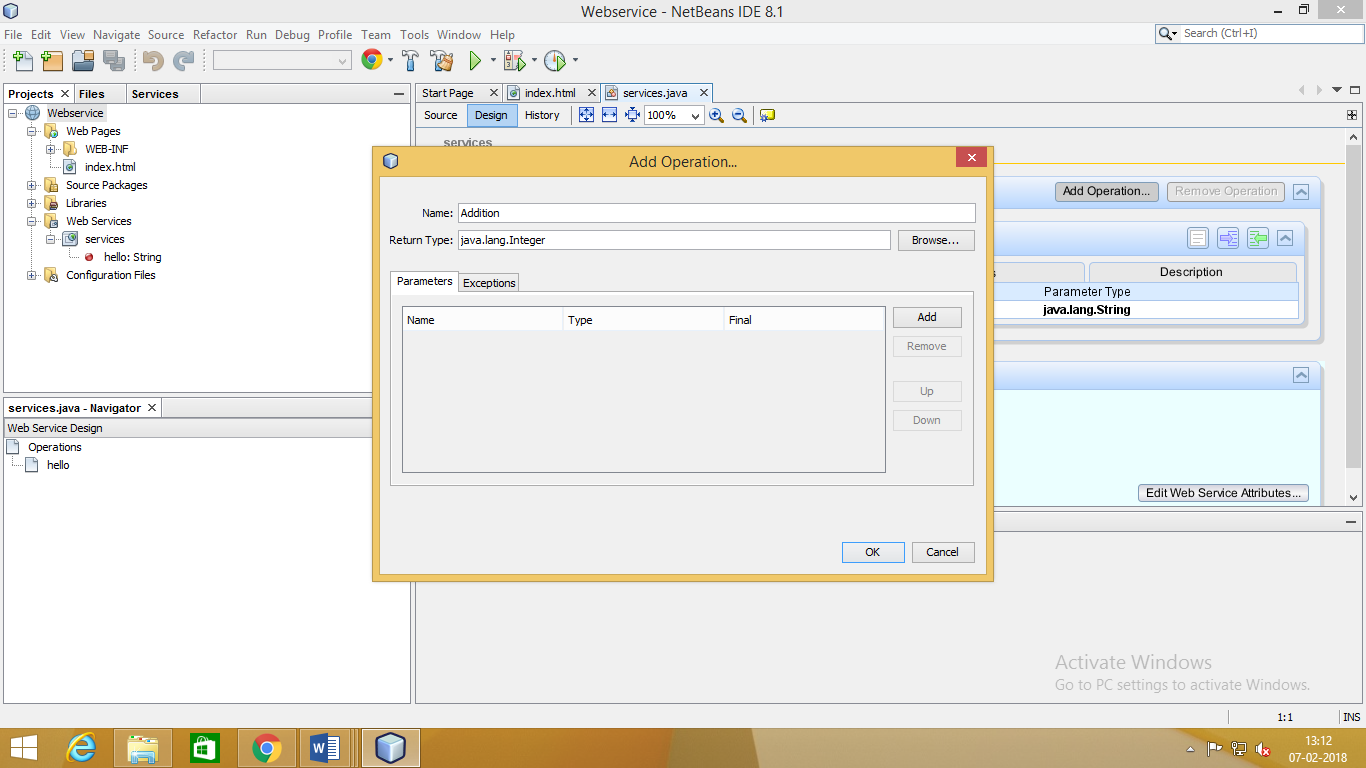
8. **Services.java** will created.

In that page click design and then

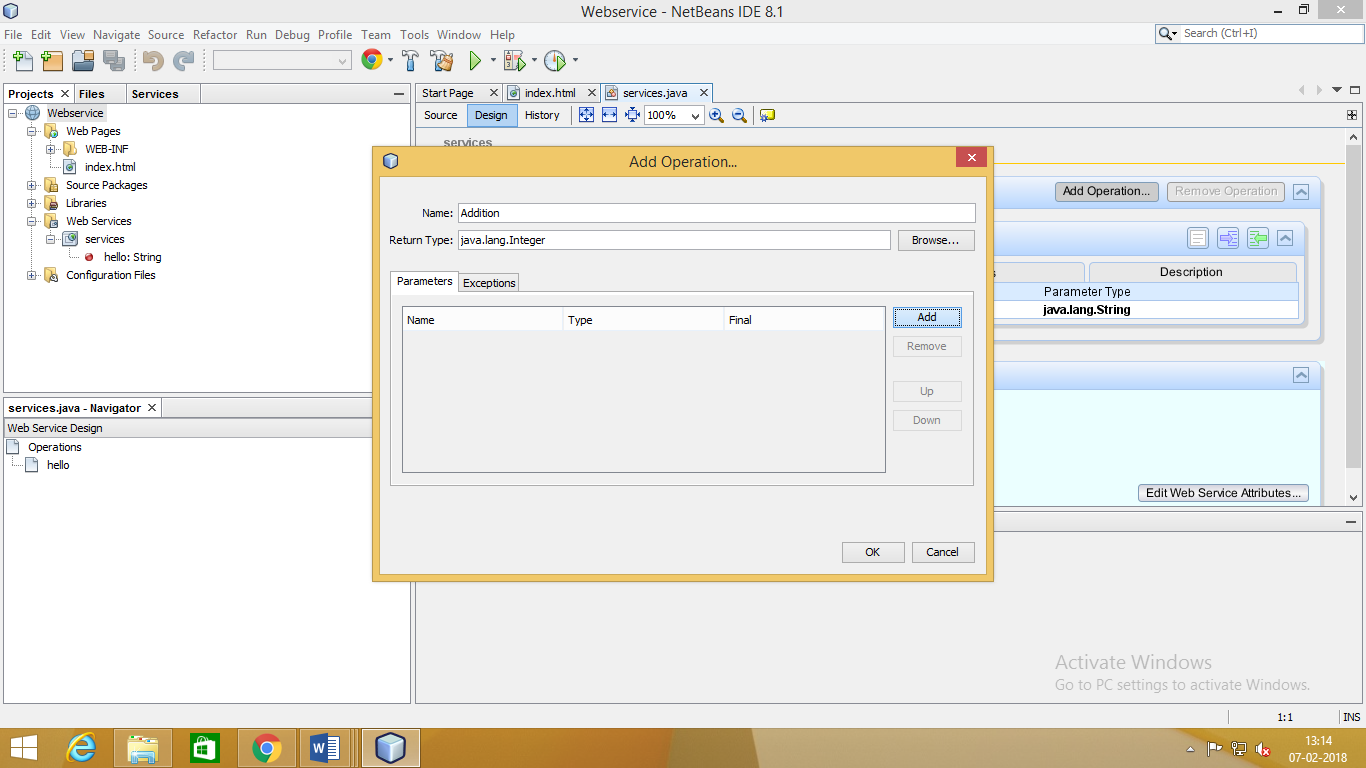
Add a operation called Addition

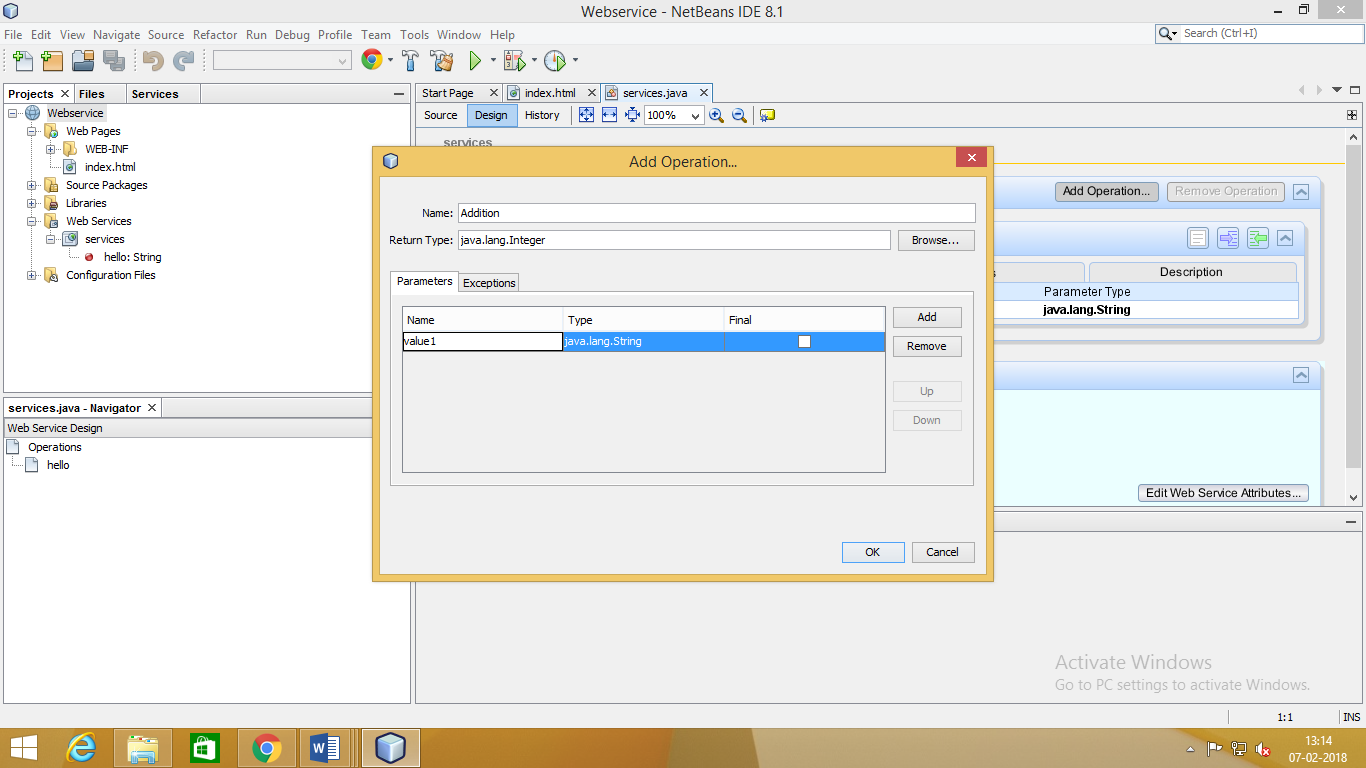


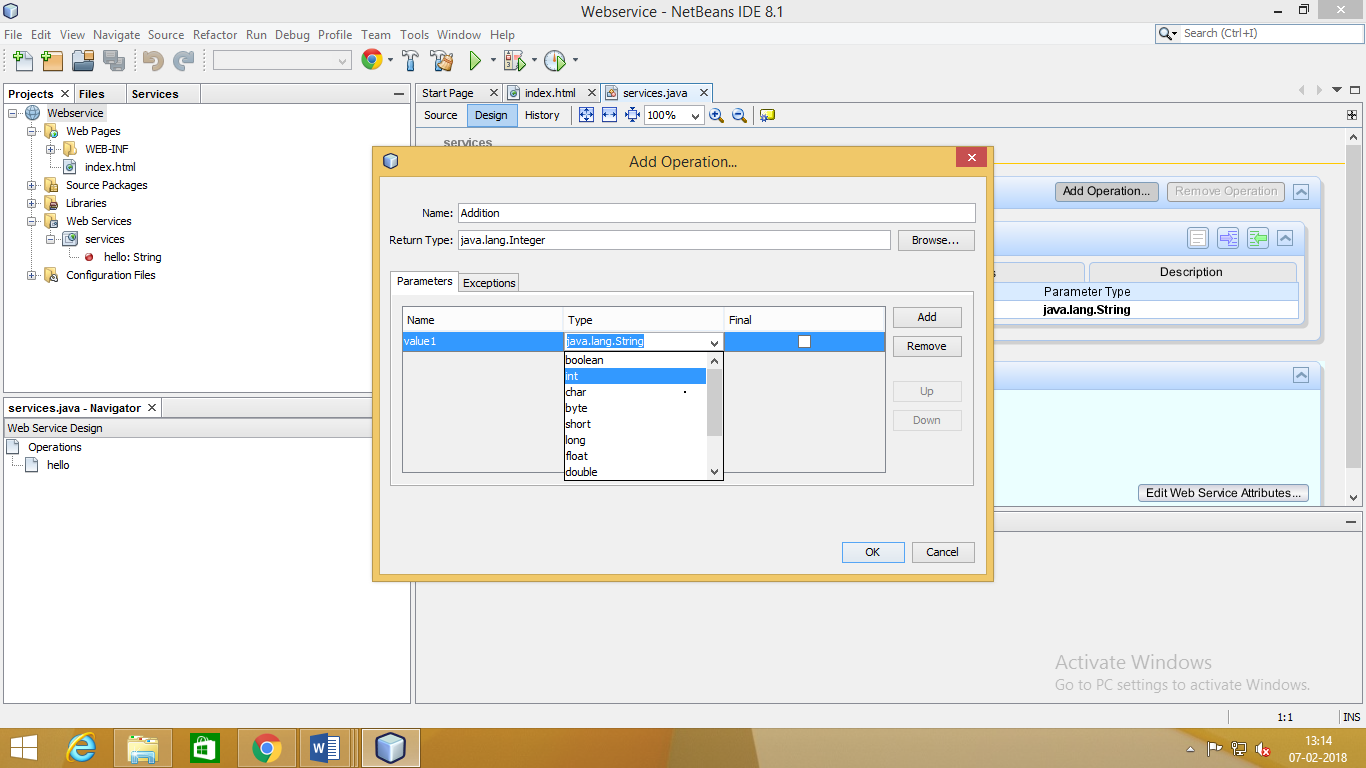
9.Change the name and return type



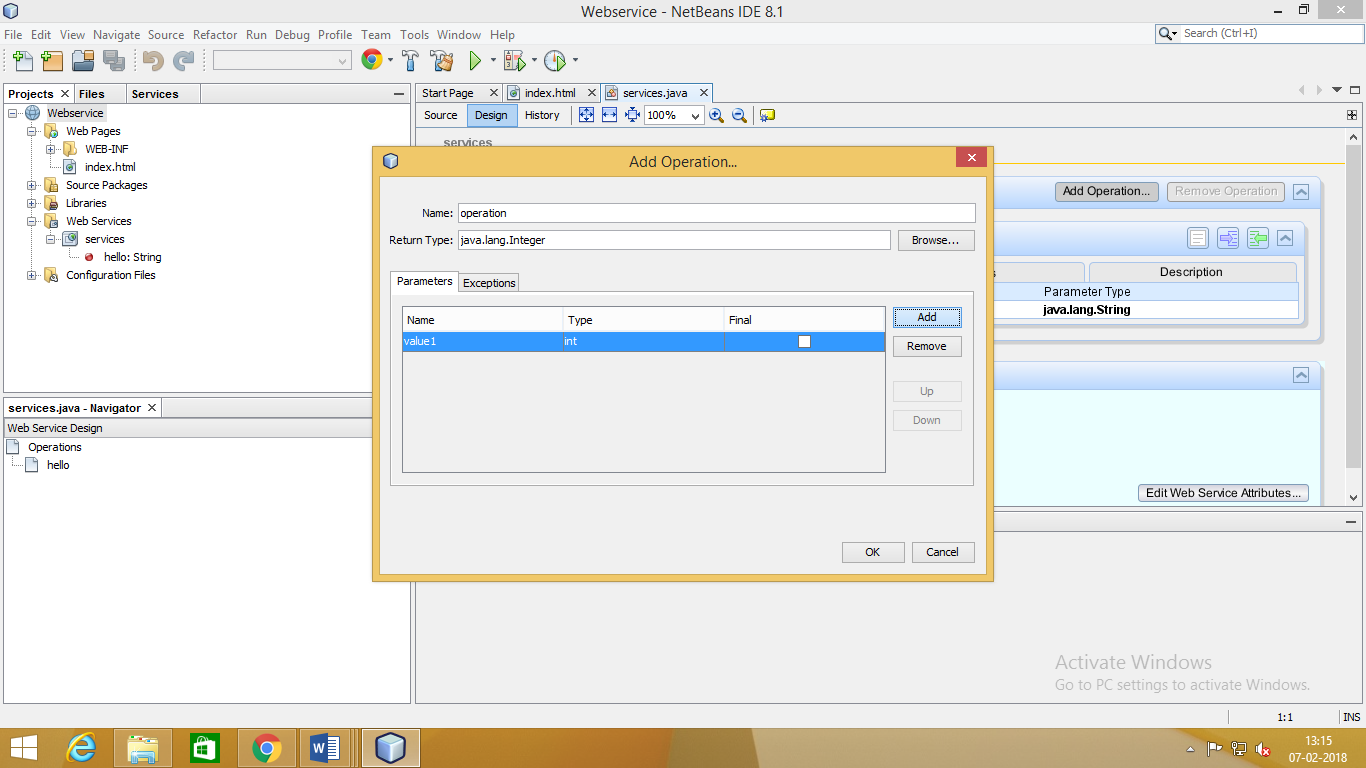
10.Add the parameters

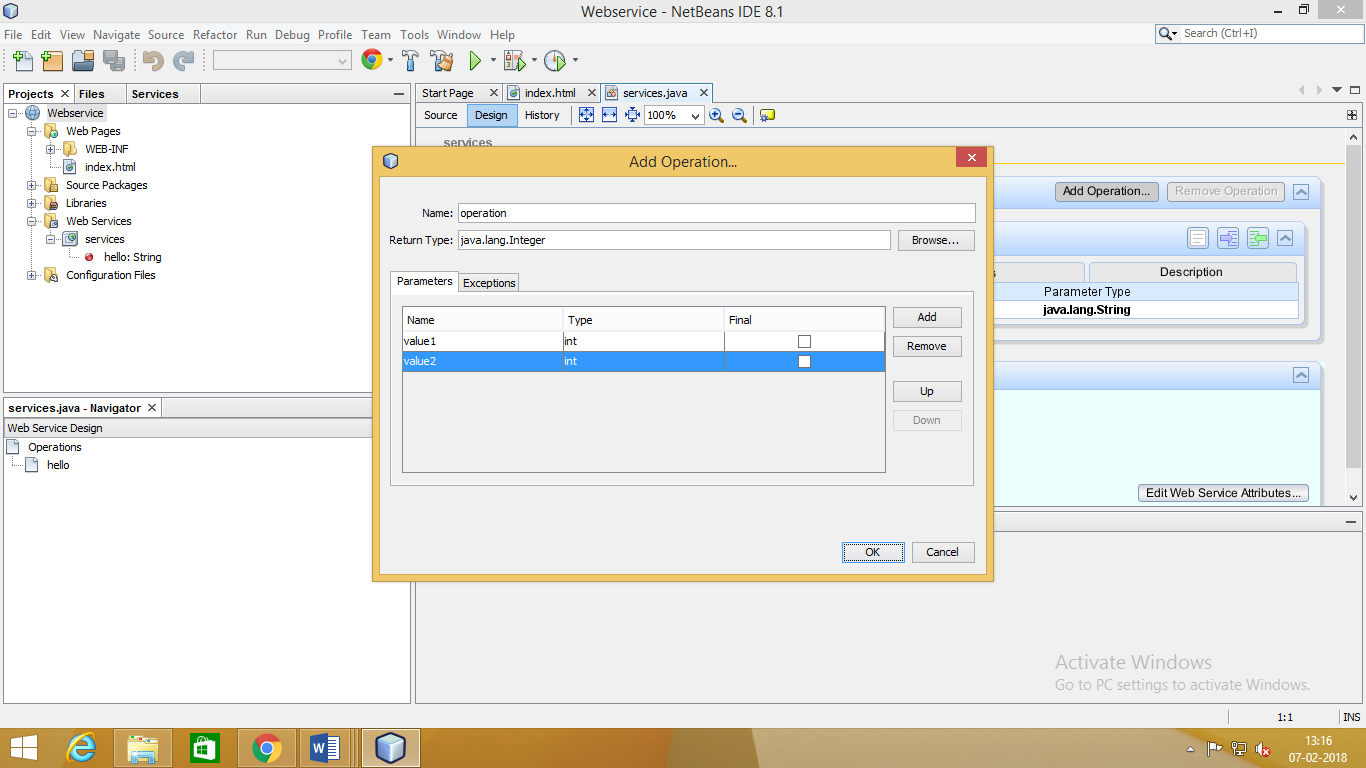






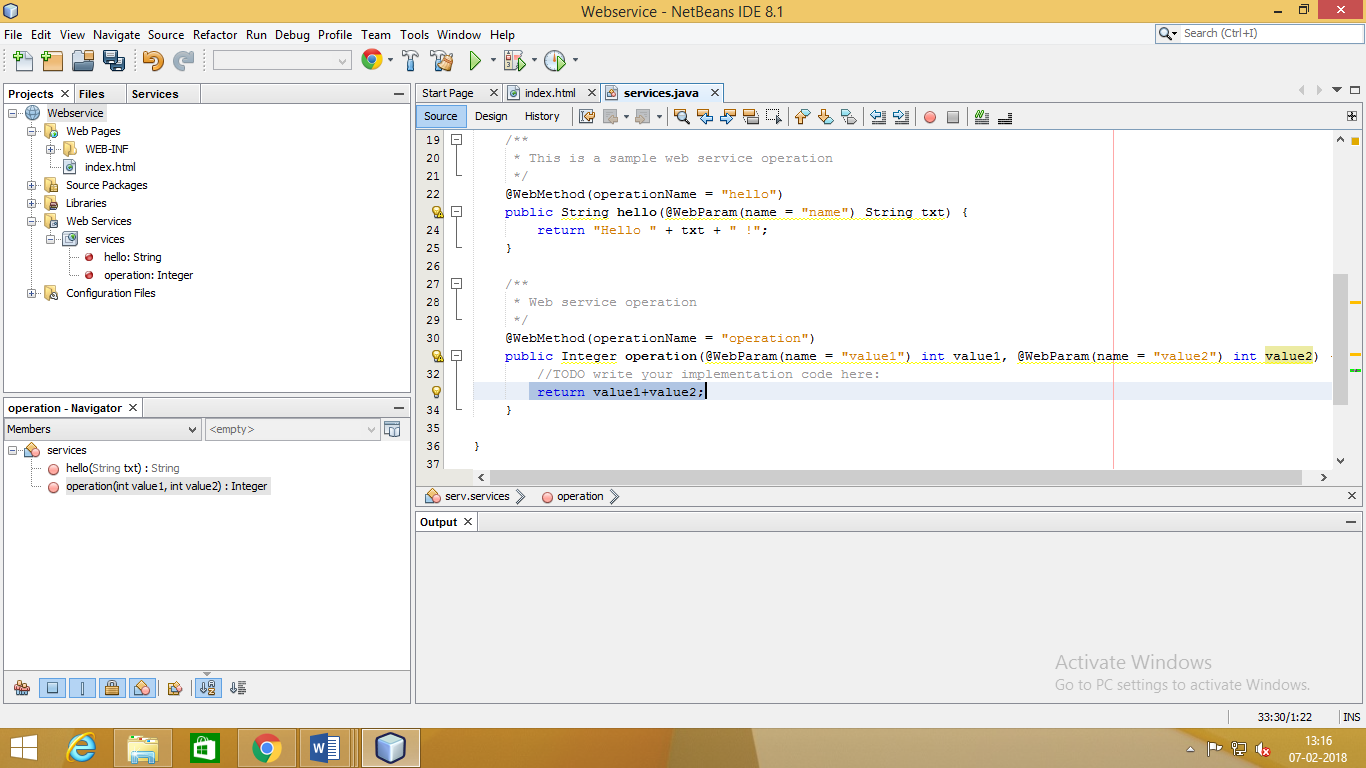
Again add one parameter.





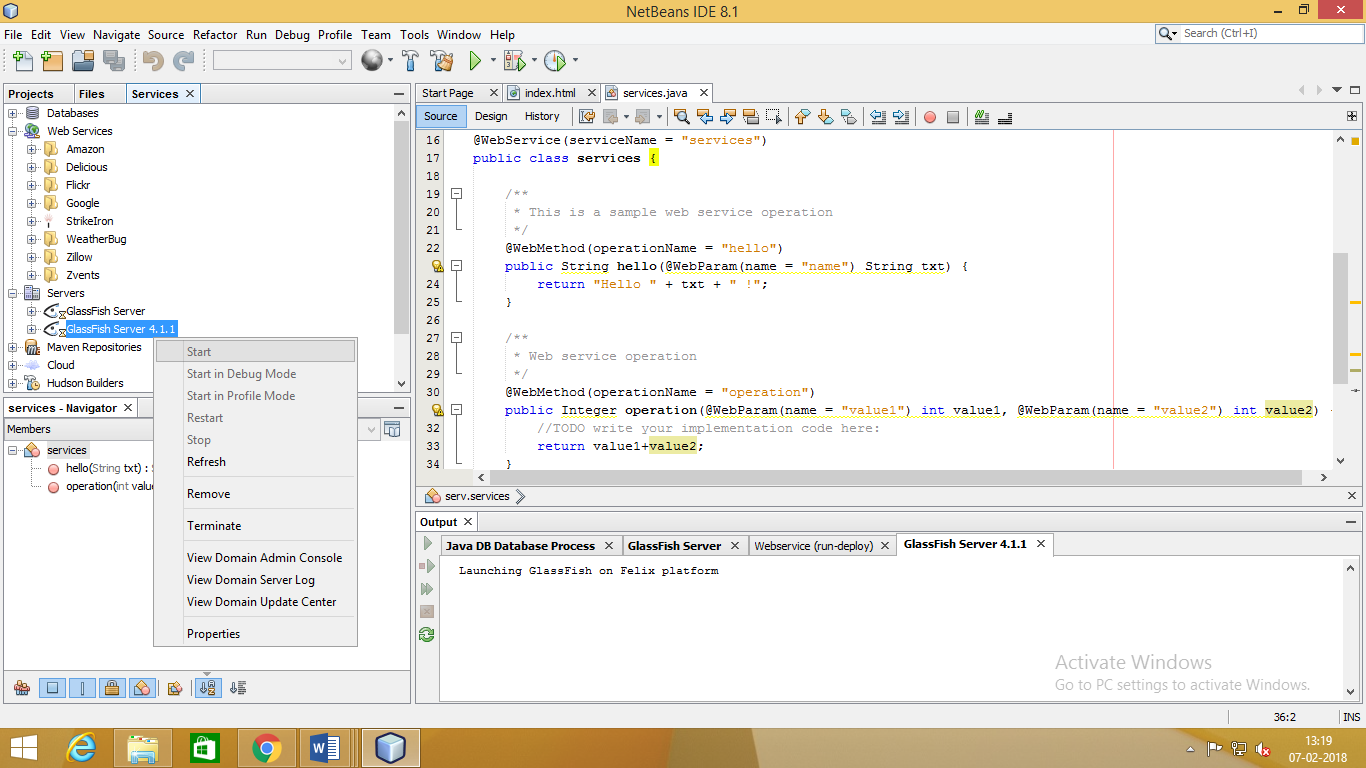
In source part,

Change the null value to

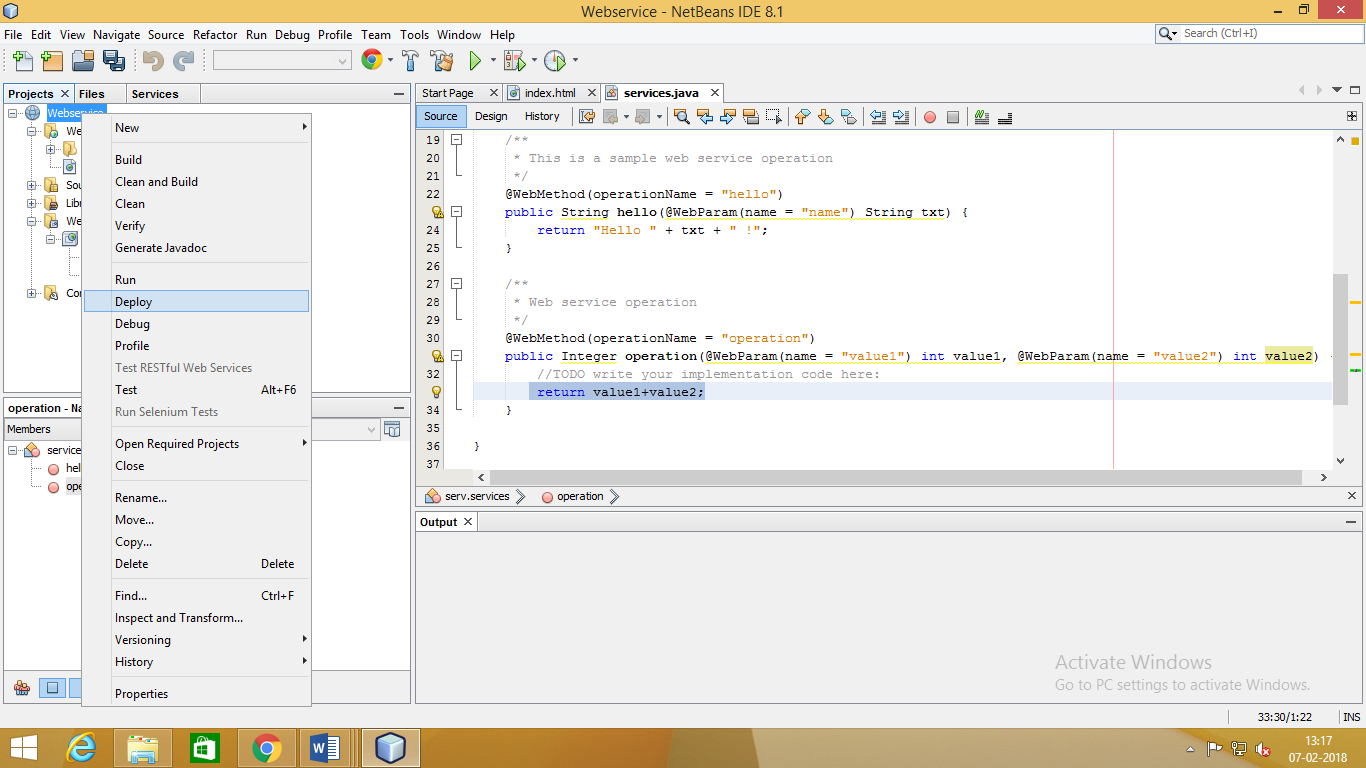


11.

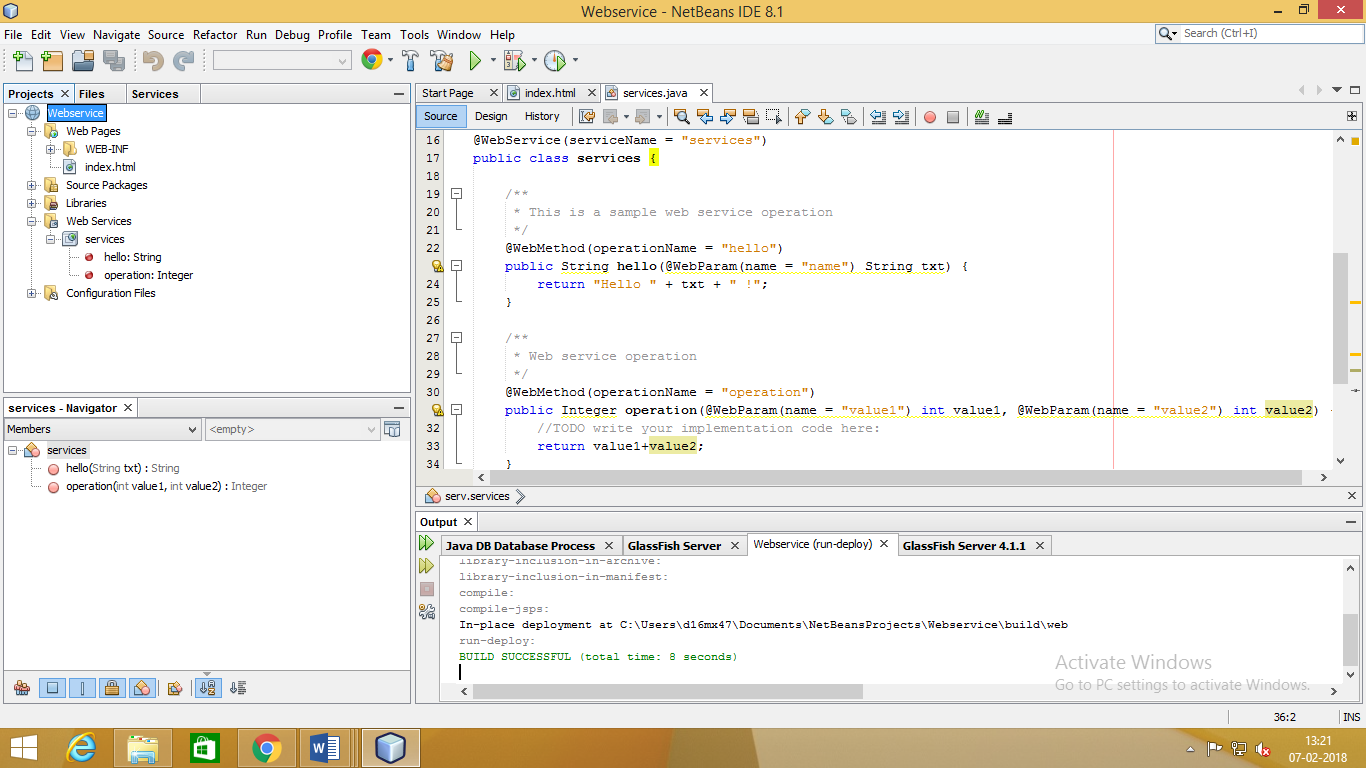
In services, Start the Glassfish Services



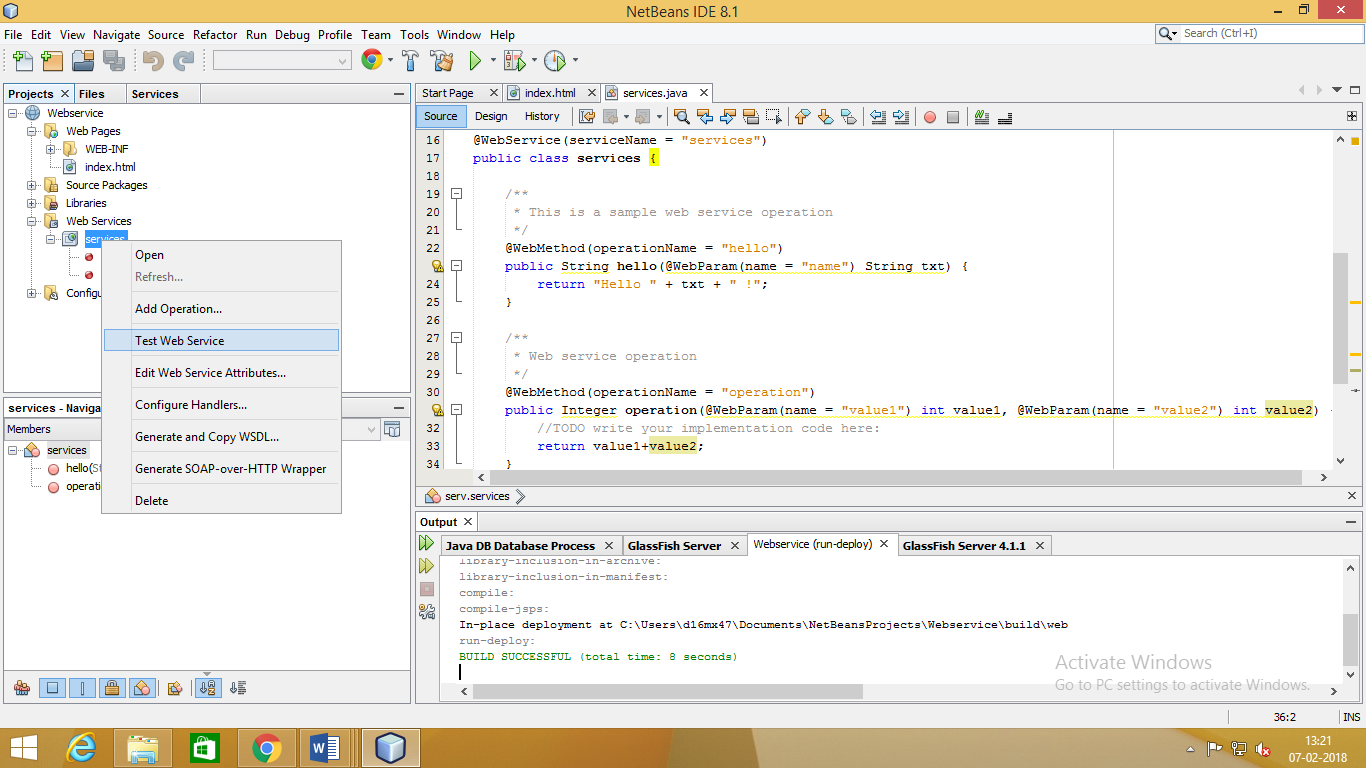
Deploy the Webservice.



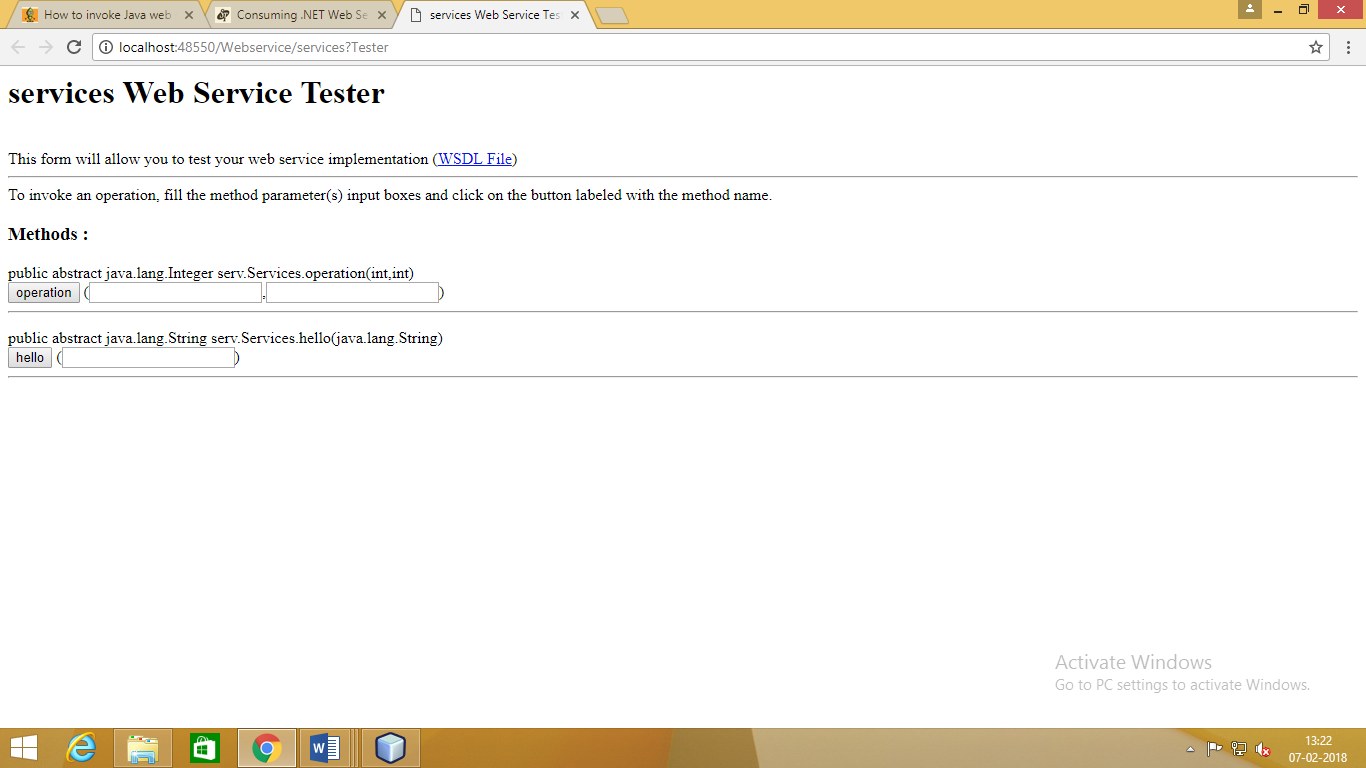
Successfully Build



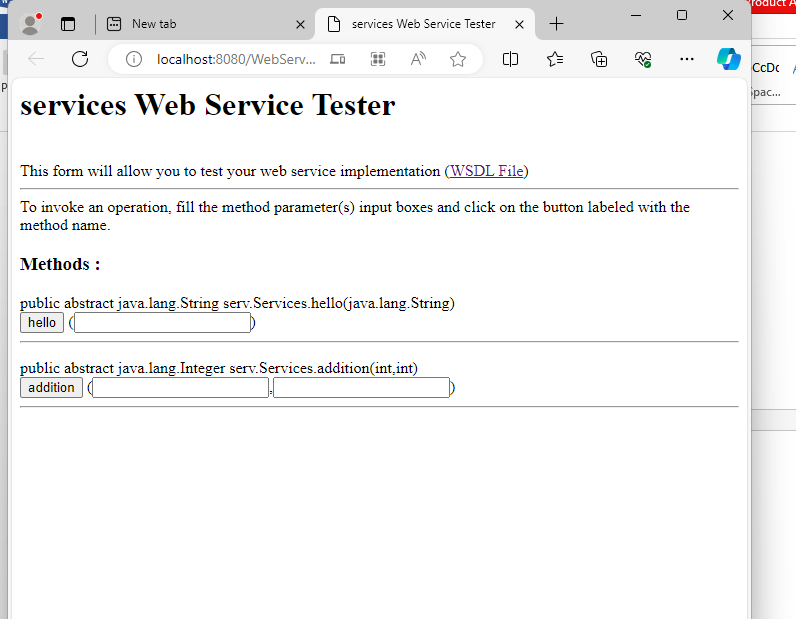
Test the web service



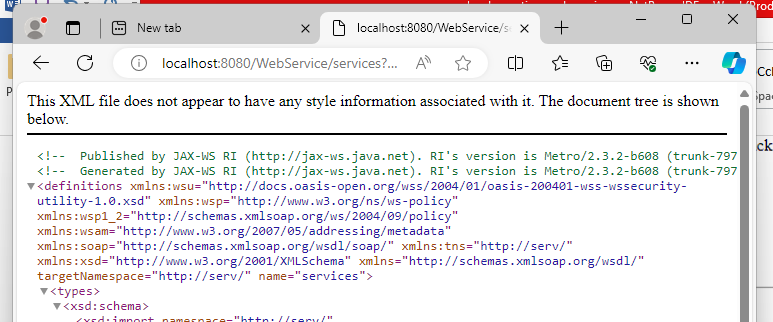
Output will be:



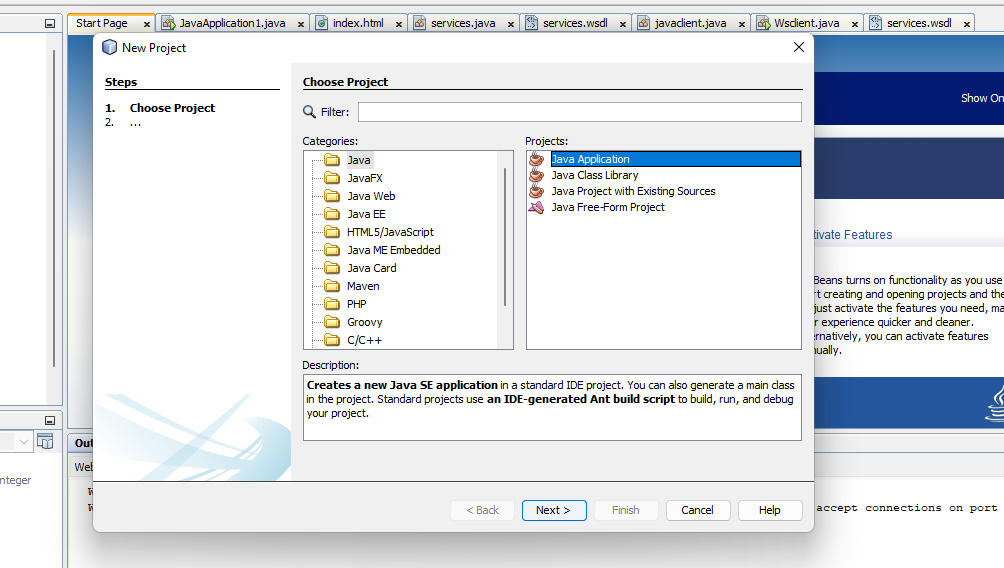
CREATE CLIENT

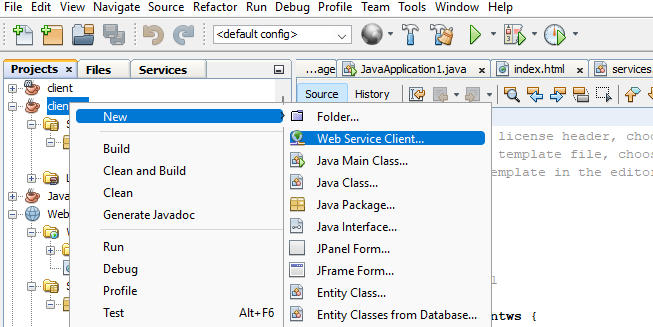


Click wsdl file, and copy it’s URL.

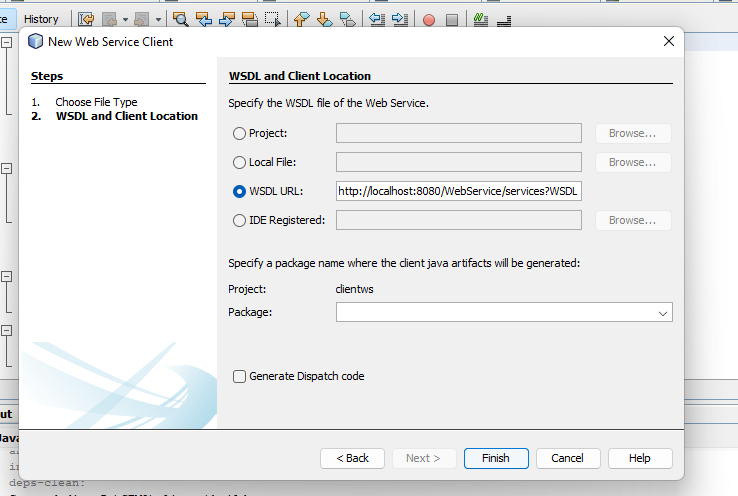


create a java application.

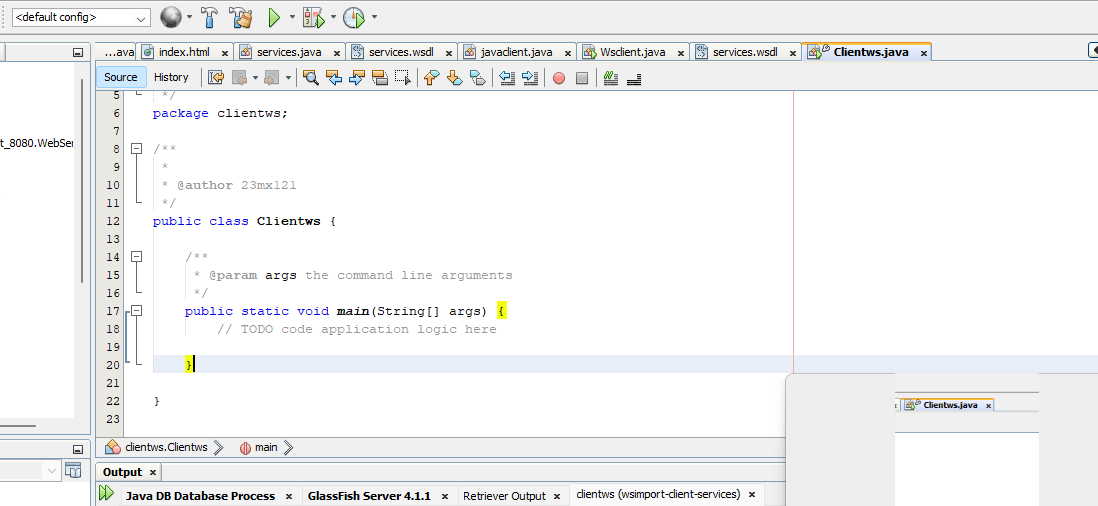




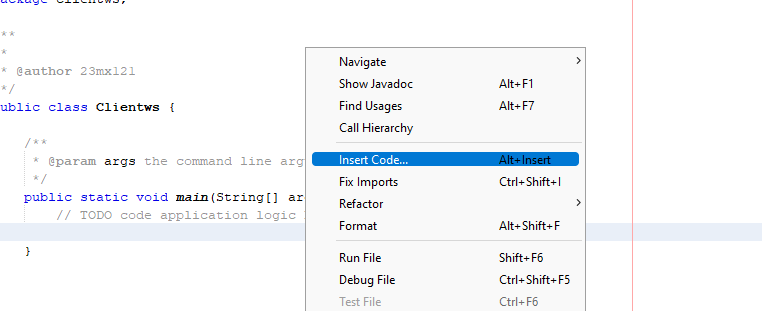
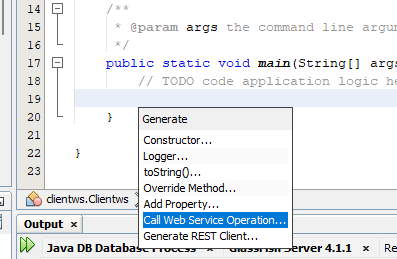
click on the project file,click new and select web service client.



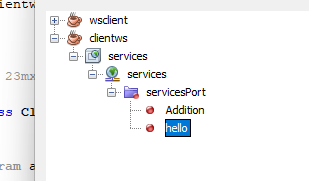
Paste the copied wsdl URL and click on finish.



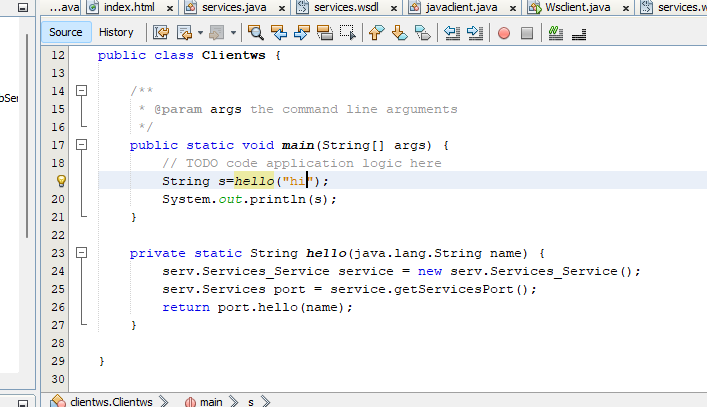
in the Main.class(of the project you created),right click and choose call web service operation.



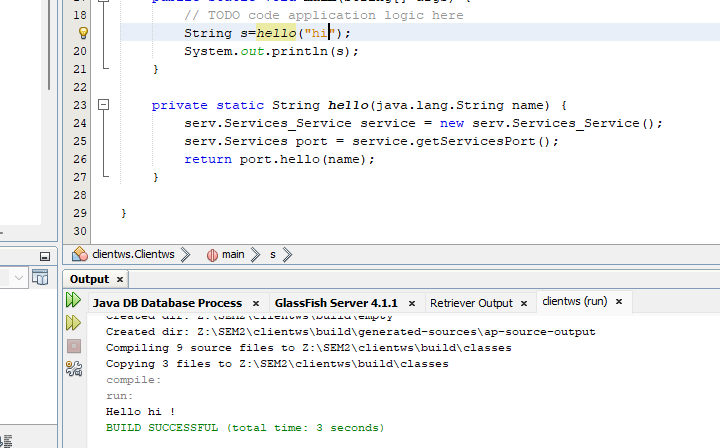
click on insert code.



choose the method you want to add, in this example am choosing the inbuilt string method.



the string method’s code will be inserted. In public static void main Print the output.



Run the file.