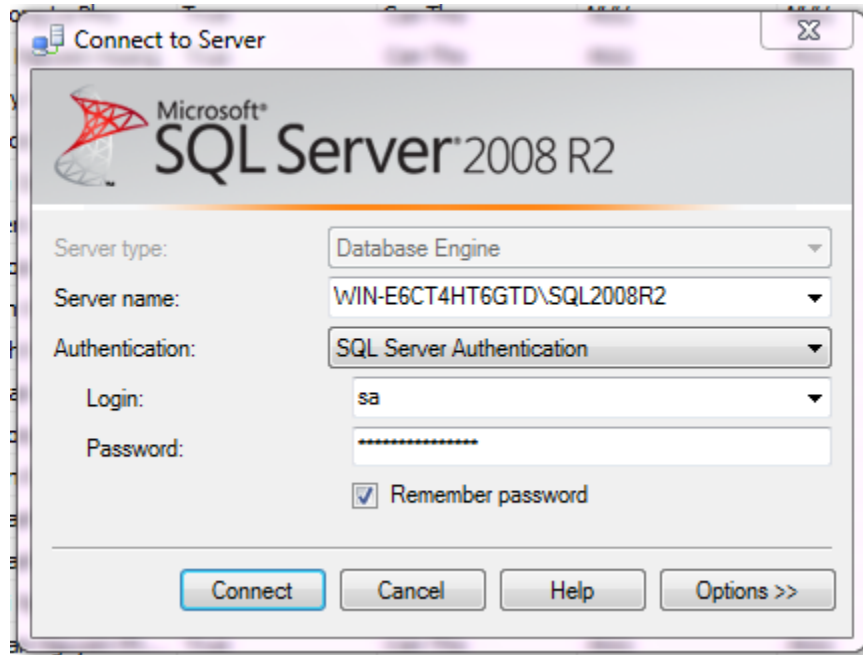


INSTALLATION GUIDE

....~.....

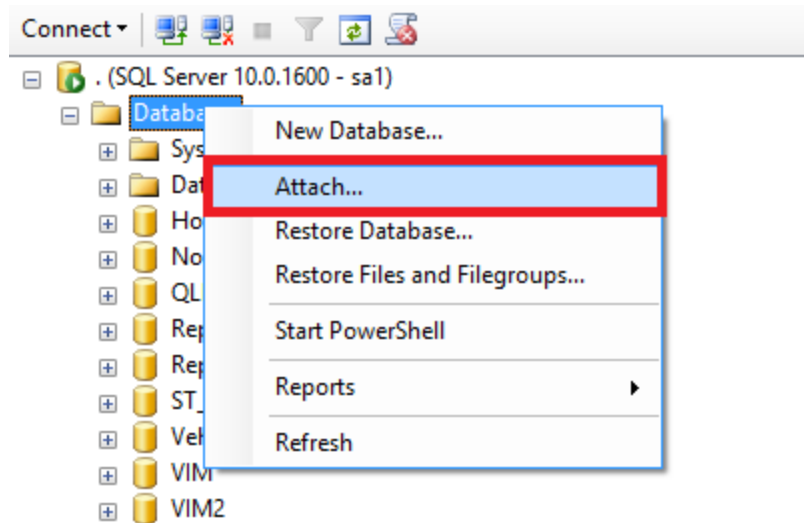
ATTACH DATABASE

Step 1 : Connect Database : **Start > SQL Server Managements Studio** as shown in the picture below.



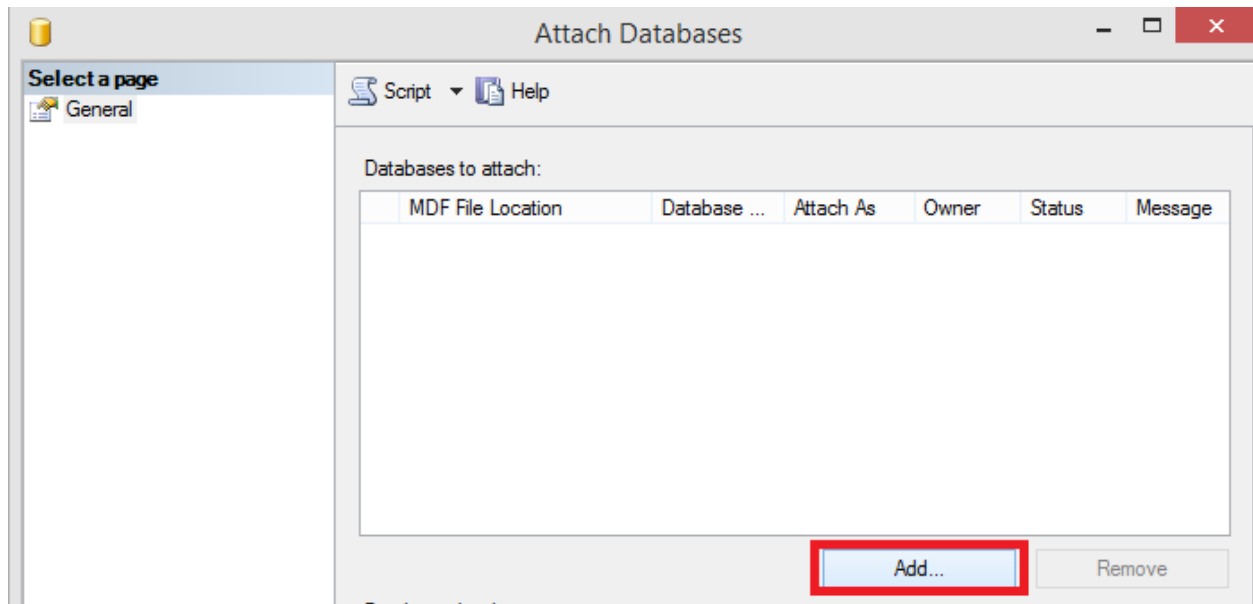
Picture step 1

Step 2 : click **Connect** button .In Database Right click **Attach** as shown in the picture below



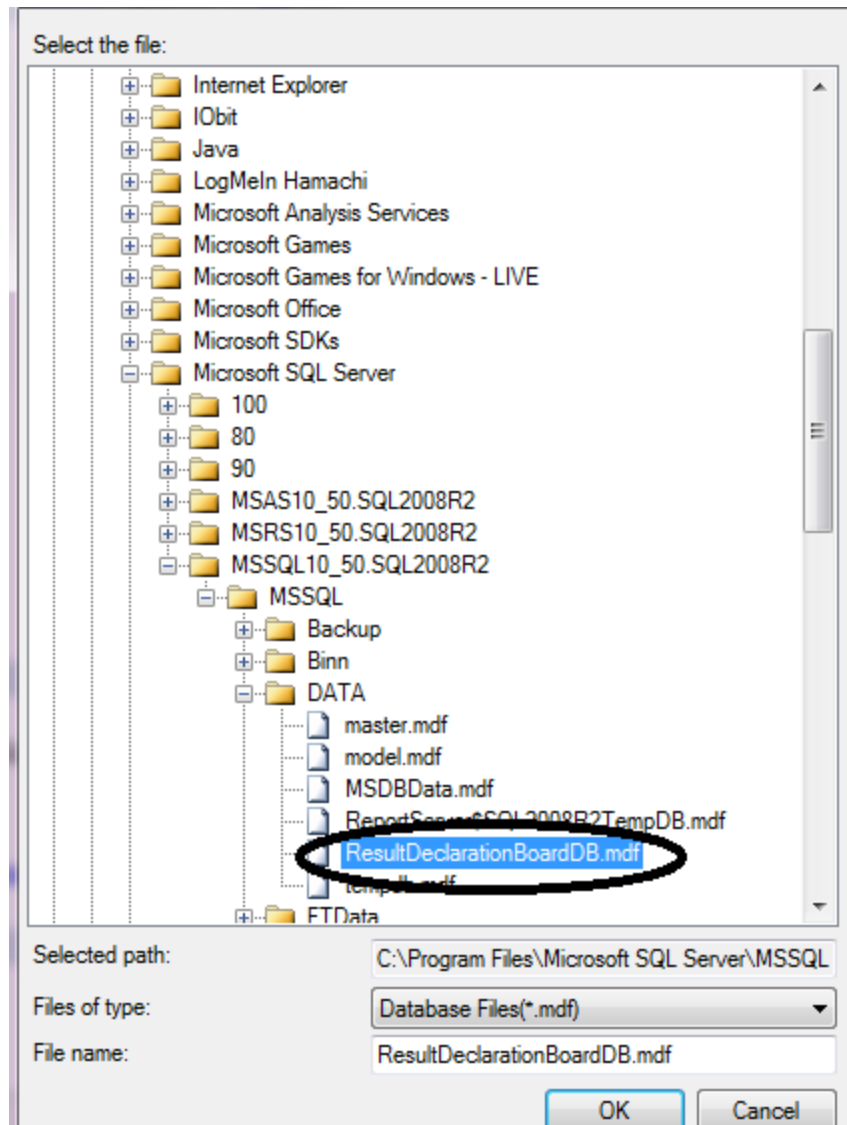
Picture step 2

Step 3 : Click **Add** button as shown in the picture below



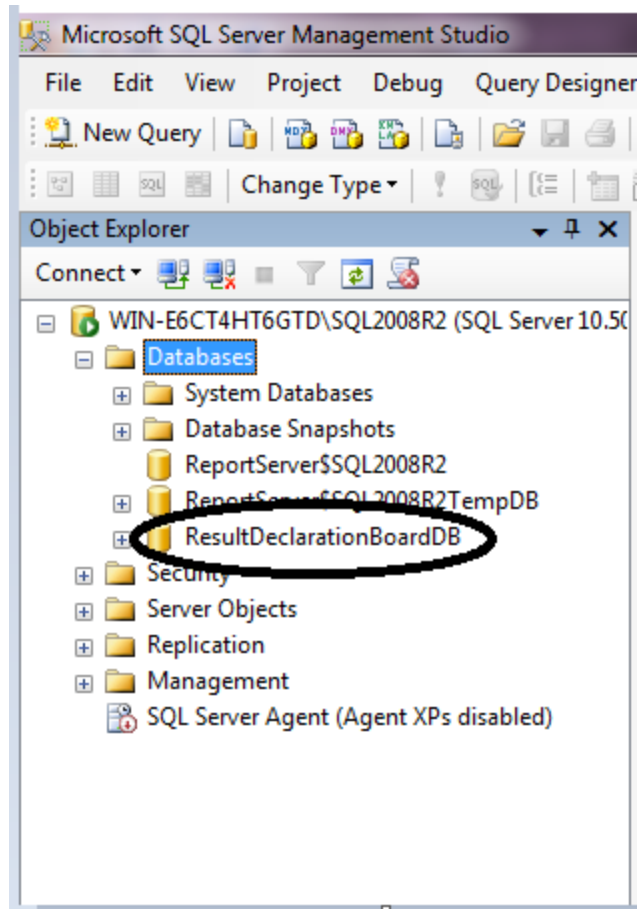
Picture step 3

Step 4 : Select the path to the folder containing **ResultDeclarationBoardDB.mdf** click **OK** button as shown in the picture below



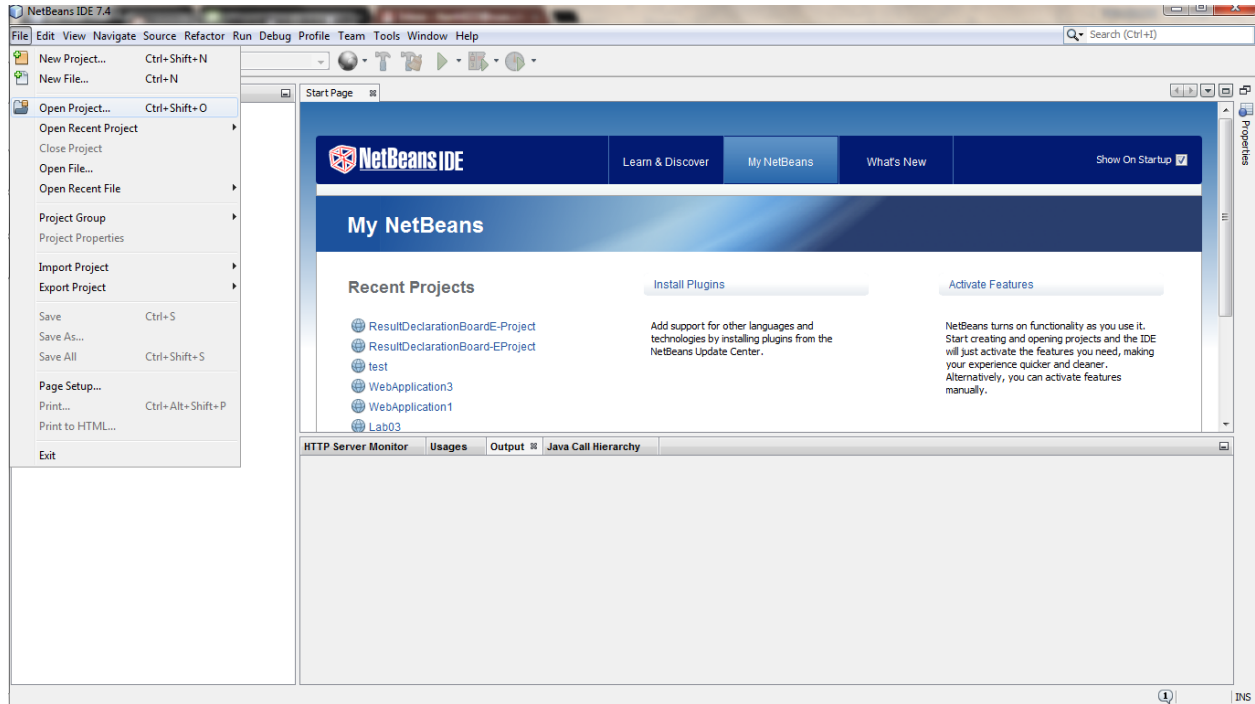
Picture step 4

Step 5 : check Database **ResultDeclarationBoardDB** appear . If not appear right click **Refresh** as shown in the picture below

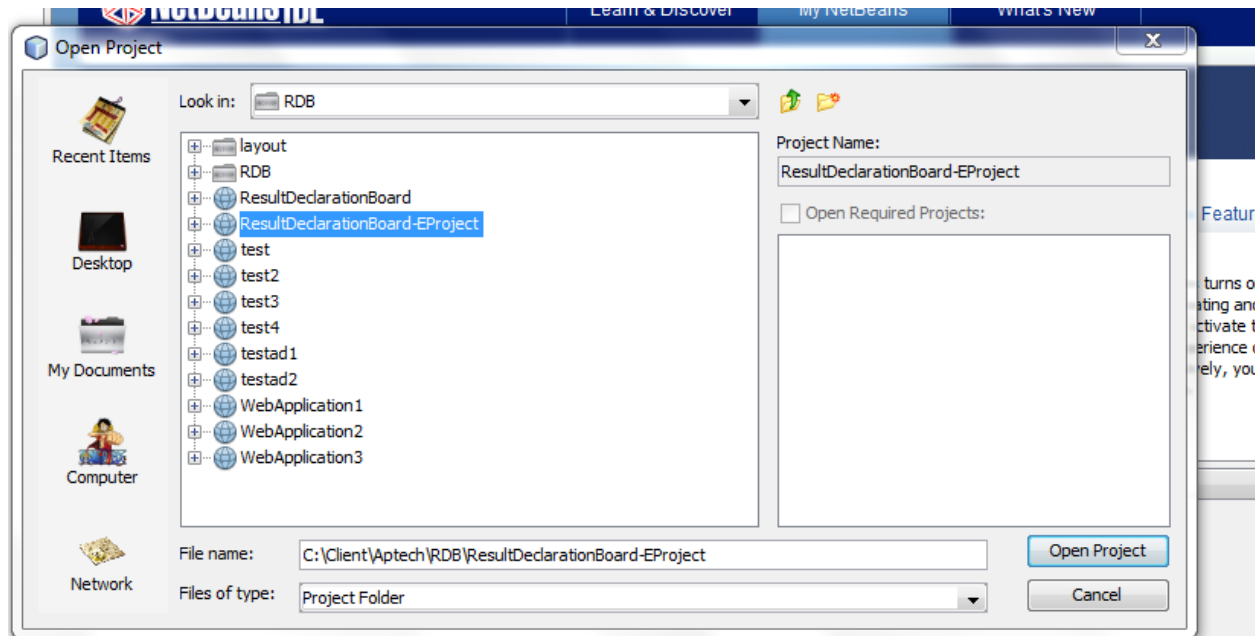


Picture step final

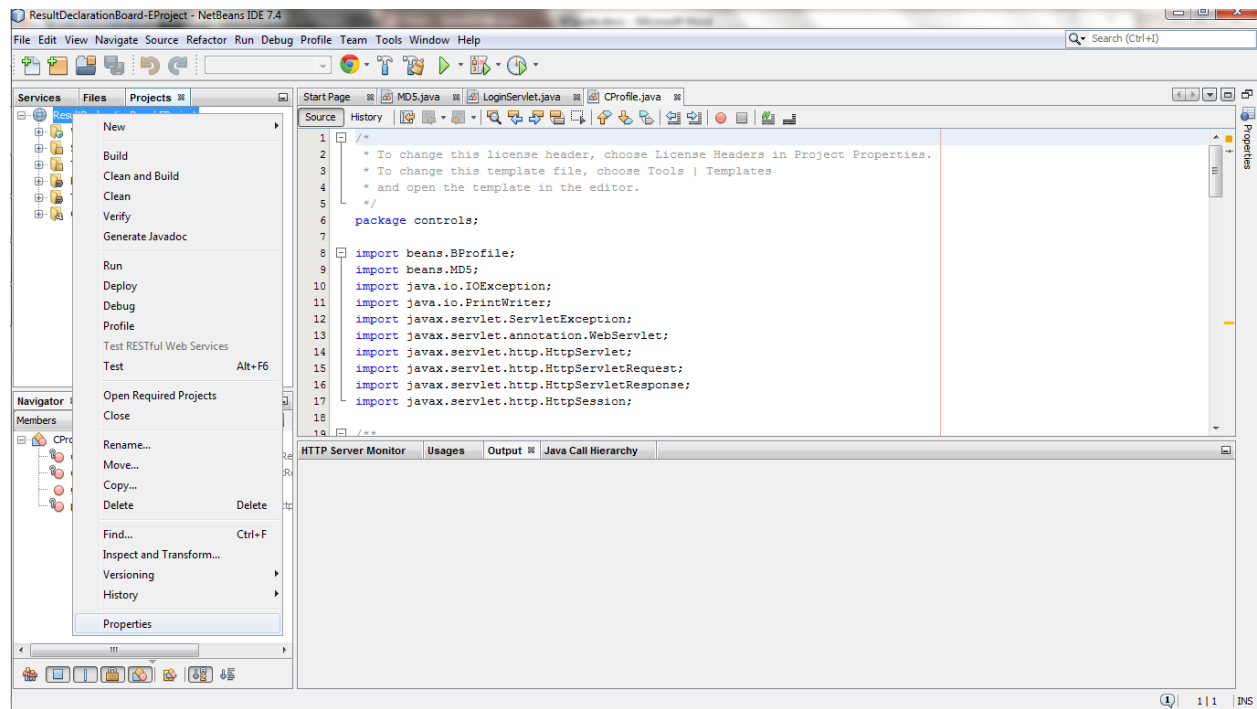
Attach project



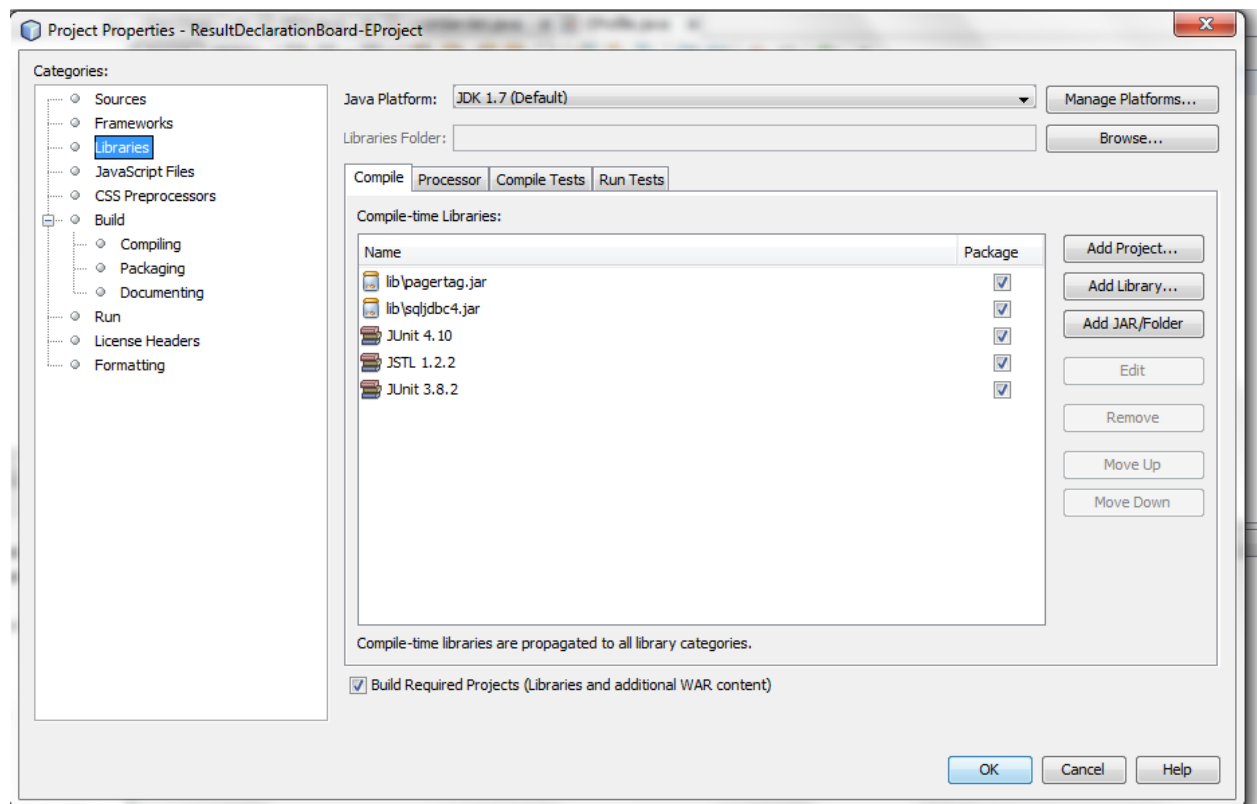
Open Netbean, click open project



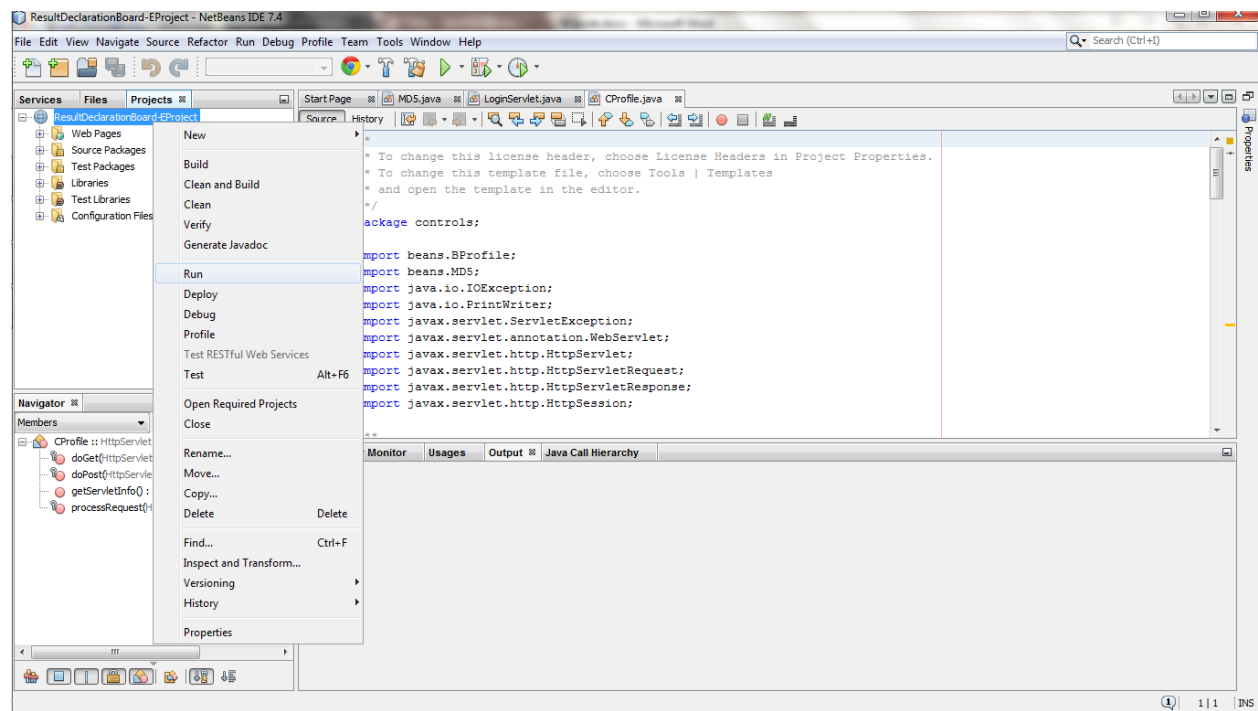
Select project to open and click open project



Right click on project, select properties



After that click on libraries to check you already add library

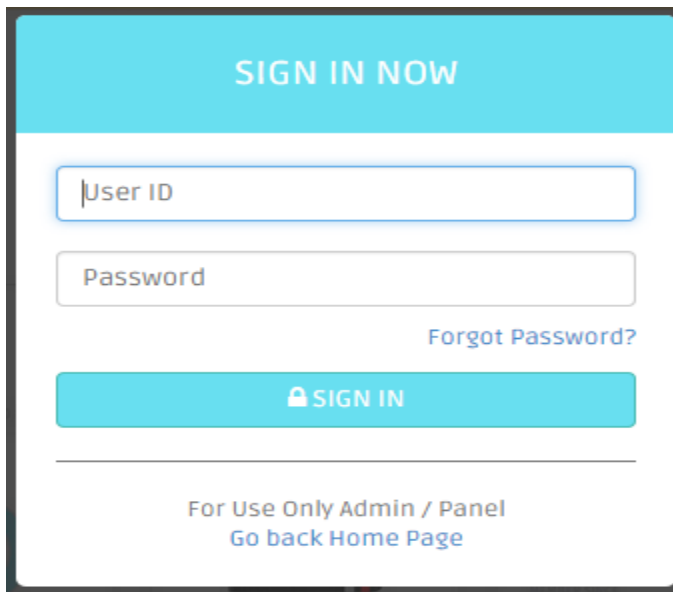
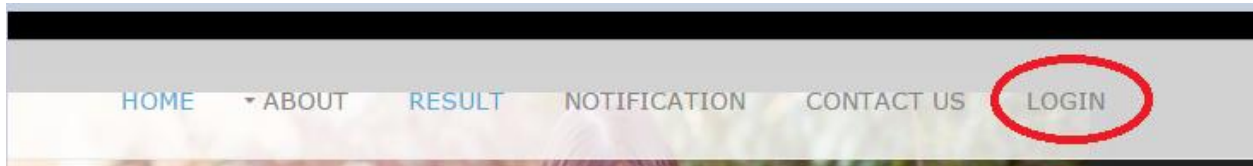


Right click on project again and select run to run website

Login

Open website

Click login button to login:

A screenshot of a login form. The form has a light blue header with the text "SIGN IN NOW". Below the header, there are two input fields: "User ID" and "Password". To the right of the "Password" field is a link that says "Forgot Password?". Below these fields is a blue button with a lock icon and the text "SIGN IN". At the bottom of the form, there is a line of text that reads "For Use Only Admin / Panel" and a link that says "Go back Home Page".

Then you can enter User name: txviet

Password: txviet

To login as administrator of website

****Note:***

1. We use jdk 1.7; GlassFish Server 4.0; library: sqljdbc4.jar, pagertag.jar, JUnit 4.10, JUnit 3.8.2, JSTL 1.2.2
2. Enable JavaScript in the Web browser.
3. We create database in SQL2008 R2 then you just attach with same version or higher.
4. We create website in NetBean 7.4 .