**README**

1. The files included in the zip file are **Assignment2.zip**, **Client.zip**, **Restaurant.sql**, **Assignment2\_Doc**, **README**
2. The **Assignment2\_Doc** consists of the description of the web service and coordination protocol, also, it consists of the screenshots of the testing web service and the running client side.
3. To setup the database, choose and open the file from the netbeans IDE’s main menu. Browse and find the sql file. Now, open this sql file.

The option of CONNECT DB should be selected from the Connection drop-down list.

Now, from the SQL Editor’s task bar click Run SQL. The script will be executed against the selected database.

To learn in more detail about setting up the database, refer <https://netbeans.org/kb/docs/ide/java-db.html#using>, using an External SQL Script.

1. Import the folder in **Assignment2.zip** to setup the server and folder in **Client.zip** to setup the client which will consume the web service
2. Now, deploy the server and run the Client project in the netbeans to test the client side application.