**Instructions to run the Champions League Project using Enterprise Java Beans.**

1) Download the 4 uploaded zip files (chilaaasg3client.zip, chilaaasg3server.zip, chilaaasg3RemoteLib, chilaadblib.zip).

* Right Click on the downloaded zip file and click on Extract All.

2) Set up the Microsoft JDBC Driver for SQL Server

* Download the Driver and extract it into the C:\\Program Files

3) Start MSSQLSERVER

* Open Control Panel - Administrative Tools - Services
* Right click on SQL Server (MSSQLSERVER)
* Click on Start

4) Import the Database into the SQL Server

* Open Microsoft SQL Server 2012
* Click on Import and Export Data.
* Find the Database to be imported and click on import.

5) Connect to the Database

* Start SQL Server Management Studio.
* Click on Connect to connect to the local database.

6) Start NetBeans and open the four extracted project files.

7) Add the chilaadblib.jar (required during compile time) to the Server(chilaaasg3server) Libraries and add the sqljdbc4.jar (required during runtime) to the Glashfish 4.1 libraries to which the bean is deployed.

* Expand the chilaaasg3server tab under projects in Netbeans.
* Right click on Libraries
* Click on Add JAR/Folder and open the chilaadblib.jar file.
* Go to C:\\Program Files\glashfish-4.1\glashfish\lib and add the Microsoft JDBC Level 4 Driver(sqljdbc4.jar) this directory..

8) Add the chilaaasg3RemoteLib.jar and appserv-rt.jar files (both required during compile time) to the Client(chilaaasg3client) Libraries

* Add the chilaaasg3RemoteLib.jar and appserv-rt.jar files to the client Libraries as above.

9) Start Glassfish Server 4.1

* Click on the services tab in NetBeans and expand Servers
* Right Click on Glashfish 4.1 and click on start to start the glashfish server.

10) Run the Client code:

* Right click on the Chilaaasg3client.java file
* Click on Run

11) Enter the User Input to get the desired results.