Make the Entity Classes, which will be the Object Oriented Representation of the Restaurant are stored in **AssignmentPRJ321** Database. The Product data is stored in a table named **tbl**\_**Restaurant**. The structure of the **tbl**\_**Restaurant** has been specified below:

|  |  |
| --- | --- |
| **Field Name** | **Type** |
| RestaurantID | varchar(15) – **Primary Key** |
| RestaurantName | varchar (50) – Not null |
| Address | varchar (500) – Not null |
| District | varchar(20) – Not null |
| isDelete | bit – Not null |

The distributed application should allow to user to do the following activities

* Find Restaurant by District and isDelete is false
* Update Restaurant information from the tbl\_Restaurant table
* Delete Restaurant
* Insert Restaurant

**Notes**

* **Student design the application’s pages himself/herself**
* The application must be used **JSP + Servlet + JSTL or Struts 2 and the data layer as RDMBS with SQL Server**
* **The MVC2 model must be applied**
* All fields **must be validation in process**
* The DB must obey the following requirement (**if the DB is not obeyed the requirement, you will get 0 mark**)