**Group Members :**

|  |  |
| --- | --- |
| **Roll No** | **Names** |
| **CS19-037** | **Munib ul hassan** |
| **CS19-042** | **Maaz Mohiuddin** |
| **CS19-005** | **Asjad Hussain Rizvi** |
| **CS19-018** | **NAMIRA** |

**Project Title: REGISTERATION SYSTEM FOR UNIVERSITY STUDENTS**

**Project Description:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Question#1 : Create Entity Relationship Diagram and Relational Schema of your class project for Database Systems covering all the aspects of entities , attributes and their relations involved .**

**Please Note that your design and schema should cover all entities and necessary cardinalities among them as your project will be evaluated according to the Design and Schema you provided.**

**Question#2 : This part will be evaluated with the help of the information you provided in the previous part.**

1. **Provide User Interface of Project with all detailed description**
2. **Display all tables in Sql Server along with appropriate data to access**
3. **Display the DML’s (Insert , Update and Delete) and DRL’s ( Select ) of your project**
4. **How in particular you achieved retrieving data access of multiple tables (show queries)**