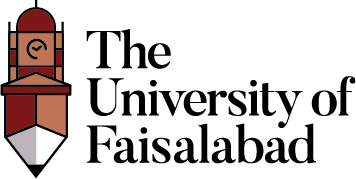
**Lab Manual**

**Database Systems  
CS-213**



**By**

|  |  |
| --- | --- |
| **<Student Name>** | **2023-BSAI-XXX** |

**Submitted to**

**Mr. M. Ejaz Bashir**

**Bachelor of Science in Artificial Intelligence**

**DEPARTMENT OF COMPUTER SCIENCES**

**Content**

|  |  |  |
| --- | --- | --- |
| **Lab No.** | **Lecture (Practical)** | **Page No** |
| **1** | Creating Tables using a Oracle User Interface |  |
| **2** | Creating Tables using DDL Queries in SQL |  |
| **3** | Insert, Update and Delete values in the Table using the DML |  |
| **4** | The practice of DDL and DML queries with different case scenarios |  |
| **5** | Where and Order By Clause |  |
| **6** | Other Restricting Data Constraints |  |
| **7** | Practical Test(Create, Alter, Drop, Insert, Update, Delete) |  |
| **8** | Database Setup using XAMPP |  |
| **9** | MySQL DDL queries using different scenarios |  |
| **10** | MySQL DML queries using different scenarios |  |
| **11** | Practical Test(Create Database and Table, Alter, Drop, Insert, Update, Delete, Where, Order By and Other Restricting Data Constraints |  |
| **12** | Join(Cross, Inner and Outer Join(Left, Right, Full) |  |
| **13** | Self-Join, Multi Join, and Union |  |
| **14** | SQL Functions(Math and String) |  |
| **15** | SQL Functions(Date & Aggregate) |  |