### 

**NAME:** Neev Shah

**USN:** 22BTRCL107

**CLASS:** AIML-C

**DATE:** 29th May 2024

# 

# **CLI ASSIGNMENT**

**Please complete the following task individually:**

**1. Create a database called as "myUni" using MySQL CLI tool.**

CREATE DATABASE myUni;

USE myUni;

A black screen with white text

Description automatically generated

**2. Create a table in this dataset called as "students" using MySQL CLI tool, with following columns:**

**a. studentID**

**b. studentName**

**c. studentRollCode**

CREATE TABLE students( studentID INT PRIMARY KEY,

studentName VARCHAR(100) NOT NULL,

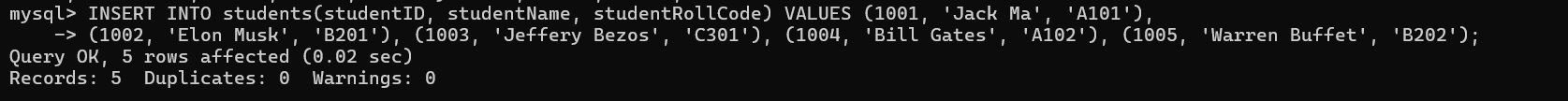
studentRollCode VARCHAR(50) NOT NULL );

A black screen with white text

Description automatically generated

**3. Insert at least 5 records in this table through SQL queries using MySQL workbench.**

INSERT INTO students(studentID, studentName, studentRollCode) VALUES (1001, 'Jack Ma', 'A101'), (1002, 'Elon Musk', 'B201'), (1003, 'Jeffery Bezos', 'C301'), (1004, 'Bill Gates', 'A102'), (1005, 'Warren Buffet', 'B202');



**4. Use MySQL CLI tool to fetch all of these data from this table i.e. 'students'.**

SELECT \* FROM students;

A screenshot of a computer program

Description automatically generated

**5. Use delete query to delete one of the row within MySQL CLI tool.**

DELETE FROM students WHERE studentID = 1001;

SELECT \* FROM students;

A computer screen shot of a black screen

Description automatically generated