**Lab 3 Task**

Create a database for a university. The database should contain 2 tables. tblStudent and tblCourses.

1. tblStudents should contain the following attributes,

studentID, firstName, lastName, studentName(Calculated field), freshmanEnglish, electronics, calculus I, ITC, computerProgramming, islamiat, total, percentage, grade.

tblCourses should have following fields

courseID, courseName.

1. Create a form to add records in the tables. The form must be properly formatted.
2. Set the properties of total and percentage fields such that on click, the desired value should appear in the textbox.
3. Add at least 10 records in the student table and 6 records in courses table.
4. Design a query to display all the students’ first name starting from any letter between A to H.
5. Design a query to display the all the students’ last name starting with M.
6. Design a query to display the name of students with percentage less than 50%.
7. Create a one-to-many relationship between student and courses