**FUNDAMENTALS OF DATABASES – WEEK 3 – ACTIVITY 3**

Supply/perform what is asking in the following statements. Attach or put a screenshot for each number to support your answers.

1. Assuming that you are creating a database table design, provide at least 10 attributes that corresponds to the information of the following:
   1. Student = Stud\_Fname, Stud\_Lname, Stud\_Age, Stud\_Address, Stud\_ID, Stud\_No, Stud\_Gender, Stud\_Email, Stud\_Religion, Stud\_Nname
   2. Employee = Emp\_ID, Emp\_No, Emp\_Fname, Emp\_Lname, Emp\_Age, Emp\_Address. Emp\_Gender, Emp\_Email, Emp\_Religion, Emp\_Nname
2. For each table name field or attributes, think and give the preferred data types for each and lengths (no. of expected number of characters).

Example:

Student Table

\*Attributes Datatype Length

Stud\_Fname text 50

Stud\_Age int 2

Stud\_Lname text 50

Stud\_Address text 255

Stud\_ID int 6

Stud\_No int 6

Stud\_Gender text 1

Employee Table

Emp\_Fname text 50

Emp\_Age int 2

Emp\_Lname text 50

Emp\_Address text 255

Emp\_ID int 6

Emp\_No int 6

Emp\_Gender text 1