## Question

- 1. Create tables
  - a. Make a student table
  - b. Make a Library table
  - c. Make a Fees table

Create table with proper relations.

- 2. Add proper constraints with the No 1 question
- Write the differences between data and information
- 4. In MySQL, Update and Delete query wasn't executing, what was the reason and how to run those query? Write the code to enable the feature. (If you followed the class, you should know this).

Answer the following questions with this table data. Table name Employee.

EmployeeID	FirstName	LastNam	ie   Age	Department
+		<del>-</del>		·
1	John	Doe	28	Sales
2	Jane	Smith	32	Marketing
3	Michael	Johnson	35	Finance
4	Sarah	Brown	30	HR
5	William	Davis	25	Engineering
6	Emily	Wilson	28	Sales
7	Robert	Lee	33	Marketing
8	Laura	Hall	29	Finance
9	Thomas	White	31	HR
10	Olivia	Clark	27	Engineering
+		++		++

- 5. Write a query to show the distinct department names
- Write a query to show the LastNames of the employees sorted by descending ages
- 7. Write a query to show the employee LastName whose age is greater than 30 and works in Marketing department.
- 8. Write a query to select all the employees
- 9. Write a query to get employees whose names includes 'son'
- 10. Write a query to get the engineers