DAY-14:

SQL:

CREATE A TABLE:

create table student

(

id int,

name varchar(50),

age int,

email varchar(100)

);

insert into student(id,name,age,email) values(1, 'Silpa', 19, 'silpa@gmail.com');

insert into student(id,name,age,email) values(2, 'sai', 17, 'sai@gmail.com');

insert into student(id,name,age,email) values(2, 'lakshmi', 39, 'lakshmi@gmail.com');

select \* from student;

id name age email

1 Silpa 19 silpa@gmail.com

2 sai 17 sai@gmail.com

2 lakshmi 39 lakshmi@gmail.com

Employee:

CREATE TABLE employee

(

id INT,

name VARCHAR(50),

salary INT,

department VARCHAR(100)

);

INSERT INTO employee(id, name, salary, department) VALUES

('1', 'Silpa', 25000, 'HR'),

('2', 'sai', 30000,'Software'),

('7', 'lakshmi', 39000,'Assistant professor'),

('4', 'lakshmi', 39000,'Assistant professor'),

('5', 'Nagendra', 49000,'Assistant professor'),

('6', 'Vivek', 59000,'Assistant professor');

select id,salary

FROM employee;

OUTPUT:

id salary

1 25000

2 30000

7 39000

4 39000

5 49000

6 59000