-- CREATE database MYPROJECTS;

**create database MYPROJECTS;**

use MYPROJECTS;

-- Task 1: Creating Table Employee1

**create table Employee1 (employe\_id int primary key, first\_name varchar(30), last\_name varchar(30), employee\_salary long);**

-- Task 2: Inserting Data into Employee1 table

**insert into Employee1 values (1, 'mani','babu',70000),(2, 'hari','babu',6000),(3, 'jeevan','dubay',63000);**

-- Task 3: Select with WHERE

-- Retrieve the names and salaries of employees whose salary is greater than 50000.

**select concat(first\_name,' ', last\_name) as employee\_name, employee\_salary as salary from Employee1**

**where employee\_salary > 50000;**

-- Task 4: Select with AND

-- Retrieve the first and last names of employees whose salary is between 40000 and 60000.

**select first\_name, last\_name from Employee1 where employee\_salary > 40000 AND employee\_salary < 60000;**

-- Task 5: Select with NOT

-- Retrieve the first and last names of employees whose salary is not equal to 55000.

**select first\_name, last\_name from Employee1**

**where not employee\_salary = 55000;**

-- Task 6: Order By

-- Retrieve the first and last names of all employees, ordered by their salary in descending order.

**select first\_name, last\_name from Employee1**

**order by employee\_salary desc;**

-- Task 7: Select with OR

-- Retrieve the first and last names of employees whose salary is either less than 45000 or greater than 60000.

**select first\_name , last\_name from Employee1 where employee\_salary > 45000 or employee\_salary < 60000;**