Table Name: employee

id	first_name	last_name	salary	dept_id	role
1	Rahul	Sharma	45000	1	IT_PROG
2	Pratik	Gajne	67000	2	ML_ENGG
3	Naresh	Bhatt	48000	1	IT_PROG
4	Nisha	Shetty	65000	1	IT_PROG
5	Vishal	Kumar	56000	2	TESTER
6	Niranjan	Pandey	43000	1	IT_PROG
7	Simran	Mehta	56000	1	SUPPORT
8	Vipul	Shekhawat	67000	2	SUPPORT
9	Binay	Gosh	32000	1	IT_PROG
10	Nitin	Rao	54000	2	TESTER

With respect to above table, create view named as EmployeeDetails that contains id, first_name, last_name, salary of those employees whose salary is greater than the average salary from the employee table.

create database s;

use s;

Employee Table(Create and Insert)

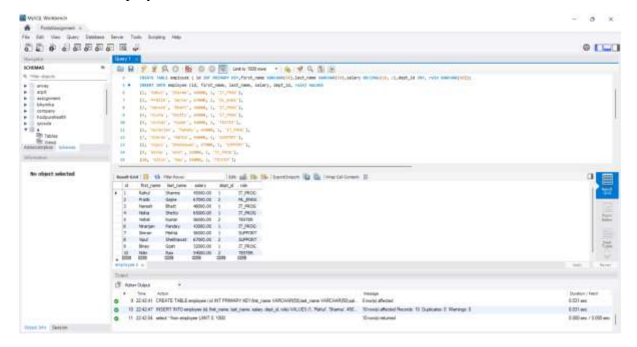
CREATE TABLE employee (id INT PRIMARY KEY,first_name VARCHAR(50),last_name VARCHAR(50),salary DECIMAL(10, 2),dept id INT, role VARCHAR(50));

INSERT INTO employee (id, first name, last name, salary, dept id, role) VALUES

- (1, 'Rahul', 'Sharma', 45000, 1, 'IT_PROG'),
- (2, 'Pratik', 'Gajne', 67000, 2, 'ML_ENGG'),
- (3, 'Naresh', 'Bhatt', 48000, 1, 'IT_PROG'),
- (4, 'Nisha', 'Shetty', 65000, 1, 'IT_PROG'),

- (5, 'Vishal', 'Kumar', 56000, 2, 'TESTER'),
- (6, 'Niranjan', 'Pandey', 43000, 1, 'IT_PROG'),
- (7, 'Simran', 'Mehta', 56000, 1, 'SUPPORT'),
- (8, 'Vipul', 'Shekhawat', 67000, 2, 'SUPPORT'),
- (9, 'Binay', 'Gosh', 32000, 1, 'IT PROG'),
- (10, 'Nitin', 'Rao', 54000, 2, 'TESTER');

select * from employee;



With respect to above table, create view named as EmployeeDetails that contains id, first_name, last_name, salary of those employees whose salary is greater than the average salary from the employee table.

CREATE VIEW EmployeeDetails AS SELECT id, first_name, last_name, salary FROM employee WHERE salary > (SELECT AVG(salary) FROM employee);

select * from EmployeeDetails;

