**Practical 20**

CREATE TABLE emp (

emp\_id INT PRIMARY KEY,

emp\_name VARCHAR(50),

department VARCHAR(50),

age INT,

salary DECIMAL(10, 2)

);

insert into emp values('1','ABC','Comp', 32 ,'90000.00');

insert into emp values('2','XYZ','IT',34,'90000.00');

insert into emp values('4','EFG','Comp',36,'80000.00');

insert into emp values('5','PQR','IT',31,'85000.00');

SELECT department, AVG(salary) AS avg\_salary

FROM emp

GROUP BY department

HAVING avg\_salary > 50000

ORDER BY avg\_salary desc;