**DBMS LAB EXP: 9 STORED PROCEDURES:**

SQL QUERY:

CREATE TABLE Employee(eid INT, ename VARCHAR(20), salary INT);

INSERT INTO Employee VALUES(1, 'suguna', 50000);

INSERT INTO Employee VALUES(2, 'balaji', 60000);

INSERT INTO Employee VALUES(3, 'achuth', 70000);

INSERT INTO Employee VALUES(4, 'Anju', 80000);

INSERT INTO Employee VALUES(5, 'seetharam', 90000);

INSERT INTO Employee VALUES(6, 'anusha', 50000);

INSERT INTO Employee VALUES(7, 'ammar', 90000);

INSERT INTO Employee VALUES(8, 'sitha', 40000);

SELECT \* FROM Employee;

delimiter //

CREATE PROCEDURE myproc()

BEGIN

Select \* from Employee where ename like 's%';

END;

CALL myproc();//

delimiter //

CREATE PROCEDURE myinputproc(IN salarytocompare REAL)

BEGIN

Select \* from Employee where salary < salarytocompare;

END;

CALL myinputproc(80000);//

delimiter //

CREATE PROCEDURE myoutproc(OUT countofemp int)

BEGIN

Select count(\*) INTO countofemp from Employee where salary<20000;

END;

Call myoutproc(@a);//

Select @a;//

OUTPUT:

