show databases;

create database Presentation;

use Presentation;

create table Employee(id int,code varchar(10),name varchar(30),salary int,mobile varchar(10));

select \* from Employee;

insert into Employee(code,name,salary,mobile) values(101,'Narendra',30000,9887676654);

insert into Employee(code,name,salary,mobile) values(102,'Hari',40000,8776756556);

insert into Employee(code,name,salary,mobile) values(103,'Swamy',50000,9898976565);

insert into Employee(code,name,salary,mobile) values(104,'Shubhashish',60000,9977665544);

alter table Employee add primary key(id);

alter table Employee modify id int auto\_increment;

desc Employee;

DELIMITER //

CREATE PROCEDURE GET\_ALL\_EMPLOYEES()

BEGIN

SELECT \* FROM EMPLOYEE;

END//

DELIMITER ;

CALL GET\_ALL\_EMPLOYEES();

DELIMITER $$

CREATE PROCEDURE GET\_EMPLOYEE\_DETAILS(CODE INT)

BEGIN

SELECT \* FROM EMPLOYEE WHERE EMPLOYEE.CODE=CODE;

END $$

DELIMITER ;

CALL GET\_EMPLOYEE\_DETAILS(101);

DELIMITER ##

CREATE PROCEDURE AGE\_GREATERTHAN(IN AGE INT)

BEGIN

SELECT COUNT(CODE)AS TOTAL\_EMPLOYEES FROM EMPLOYEE WHERE EMPLOYEE.AGE>AGE;

END ##

DELIMITER ;

CALL AGE\_GREATERTHAN(28);

DELIMITER ##

CREATE PROCEDURE GET\_MAX\_SALARY\_EMPLOYEE(OUT MAX INT)

BEGIN

SELECT MAX(SALARY) INTO MAX FROM EMPLOYEE;

END ##

DELIMITER ;

CALL GET\_MAX\_SALARY\_EMPLOYEE(@MAXIMUMSALARY);

SELECT @MAXIMUMSALARY;

DELIMITER //

CREATE PROCEDURE DISPLAY\_SALARY(INOUT VAR1 INT)

BEGIN

SELECT SALARY INTO VAR1 FROM EMPLOYEE WHERE CODE=VAR1;

END //

DELIMITER ;

set @M='101';

CALL DISPLAY\_SALARY(@M);

select @M;