(1)Create an employee table

(2)Create following procedures :

(a)Adding 5000 bonus

(b)same name employees

(c)highest and lowest salaries

select \* from employee;

create table Employee(eid int, ename varchar(50),age int);

insert into employee value

(101,"Neeva sharma",50000),

(102,"Reeva Varma",55000),

(103,"Shiva Upadhyay",45000),

(104,"Mittal shah",55000)

;

delimiter $$

create procedure forBonus()

begin

update employee set sal=sal+5000 ;

select \* from employee;

end $$

use mydbsel;

call forBonus();

Alter table employee rename column age to sal;

insert into employee value(105,'Reeva varma',35000);

select \* from employee;

delimiter $$

create procedure sameName()

begin

select \* from employee where ename in (select ename from employee group by ename having count(\*)>1);

end $$

call sameName();

#drop procedure sameName;

delimiter $$

create procedure highestLow()

begin

select max(sal) as highestsal,min(sal) as lowestsal from employee;

end $$

call highestLow();