

```
create database mock17b;

use mock17b;

Create table employee(e_id int,salary int);

truncate employee;

insert into employee values(1,10000);
insert into employee values(2,11000);
insert into employee values(3,12500);
insert into employee values(4,9000);
insert into employee values(5,10000);
insert into employee values(6,7000);
insert into employee values(7,12000);
```

```
create table incre(id int,salary int);

truncate incre;

select * from incre;

select * from employee;
```

```
delimiter &

create procedure mypro()

begin

    declare temp int;

    declare avge int;

    declare id_ int;

    declare t1 int;

    declare c1 cursor for select e_id,salary from employee;

    select avg(salary) into avge from employee;

    select count(*) into t1 from employee;

    open c1;

    exitloop:loop

        if(t1=0)then
```

```
                leave exitloop;

end if;

fetch c1 into id_,temp;

if(temp<avge) then
                update employee set salary=salary+(salary*0.1);
            end if;

set t1=t1-1;

end loop;

select * from employee;

end &

delimiter ;

call mypro();
```