Group A - 6 Cursor:

1.Create 1st procedure

```
Delimiter $$
create procedure procedure1(IN p roll no int(8))
declare v finished integer default 0;
declare t roll int;
declare c1 cursor for select roll no from login details;
declare continue handler for NOT FOUND set v finished=1;
open c1;
get emp:LOOP
     fetch c1 into t roll;
     if v finished = 1 then
          leave get emp;
     end if;
     if t roll=p roll no then
          select *from login details where roll no = p roll no;
          leave get emp;
     end if;
END LOOP get emp;
close c1;
*******************
*****
2.Create 2nd Procedure
Delimiter $$
create procedure procedure2(IN p roll no int(8))
begin
declare v finished integer default 0;
declare t roll int;
declare c1 cursor for select roll no from fe;
declare continue handler for NOT FOUND set v finished=1;
open c1;
get_emp:LOOP
     fetch c1 into t roll;
     if v finished = 1 then
          leave get emp;
     end if;
     if t roll=p roll no then
```

select *from fe where roll no = p roll no;

```
leave get_emp;
     end if:
END LOOP get emp;
close c1;
end
******************
3.Create 3rd Procedure
Delimiter $$
create procedure procedure3(IN p roll no int(8))
declare v finished integer default 0;
declare t roll int;
declare c1 cursor for select roll no from se;
declare continue handler for NOT FOUND set v finished=1;
open c1;
get emp:LOOP
     fetch c1 into t roll;
     if v finished = 1 then
         leave get emp;
     end if;
     if t roll=p roll no then
         select *from se where roll no = p roll no;
          leave get emp;
     end if;
END LOOP get emp;
close c1;
end
******************
*****
4.Create 3rd Procedure
Delimiter $$
create procedure procedure4(IN p roll no int(8))
begin
declare v finished integer default 0;
declare t roll int;
declare c1 cursor for select roll no from te;
declare continue handler for NOT FOUND set v_finished=1;
open c1;
get emp:LOOP
     fetch c1 into t roll;
     if v finished = 1 then
         leave get emp;
     end if;
     if t roll=p roll no then
```

```
select *from te where roll no = p roll no;
         leave get emp;
    end if;
END LOOP get emp;
close c1;
end
*****************
Delimiter $$
create procedure procedure5(IN p roll no int(8))
begin
declare v finished integer default 0;
declare t roll int;
declare c1 cursor for select roll no from be;
declare continue handler for NOT FOUND set v finished=1;
open c1;
get emp:LOOP
    fetch c1 into t roll;
    if v finished = 1 then
         leave get emp;
    end if;
    if t_roll=p_roll_no then
         select *from be where roll no = p roll no;
         leave get emp;
    end if;
END LOOP get emp;
close c1;
end
*****************
*****
```