**PROCEDURES :**

**QUERIES :**

create schema prodeure;

create table procd(id integer, marks integer);

insert into procd(id, marks) values (1, 30), (2, 50), (3, 40), (4, 70), (5, 60);

select \* from procd;

DELIMITER //

create procedure get\_merit\_students()

begin

select \* from procd where marks > 50;

select count(id) as Total\_Student from procd;

end//

DELIMITER ;

call get\_merit\_students();

DELIMITER //

create procedure get\_marks(IN id1 integer)

begin

select marks from procd where id = id1;

end //

DELIMITER ;

call get\_marks(3);

DELIMITER //

create procedure get\_marks\_out(out mark integer)

begin

select marks from procd where id = 3;

end //

DELIMITER ;

call get\_marks\_out(@m);

DELIMITER //

create procedure get\_marks\_inout(IN id2 integer, out mark integer)

begin

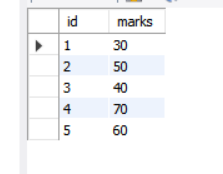
select marks from procd where id = id2;

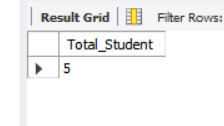
end //

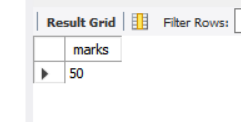
DELIMITER ;

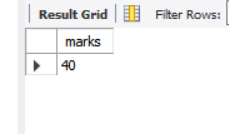
call get\_marks\_inout(3, @m);

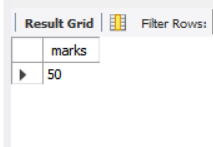
**OUTPUT:**

****

****

****

****

****