**EXPERIMENT 11:**

**AIM:**

* Create a table with attributes students and marks.
* Insert values into the table.
* Create a procedure to get the merit students (marks > 50).
* Create a procedure to get marks of a given id (using in).
* Create a procedure to display highest marks (using out).
* Create a procedure to get marks of a given id (using in and out).

**SOLUTION:**

Create table proc (id int,marks int);

Insert into proc values (1, 30),(2, 40), (3,50), (5, 60), (6, 70);

select \* from proc;



delimiter //

create procedure get\_merit\_student()

begin

select \* from proc where marks > 50;

end //

delimiter ;

call get\_merit\_student();





delimiter //

create procedure get\_marks(IN stdid int)

begin

select marks from proc where (id = stdid);

end //

delimiter ;

call get\_marks(3);

