CREATING AND EXECUTION OF PROCEDURES.

create table proc(id int, marks int);

insert into proc(id,marks)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;

SELECT COUNT(id) AS Total\_Student FROM proc;

END //

DELIMITER ;

CALL get\_merit\_student();

DELIMITER //

create procedure get\_marks3(IN id1 int)

begin

select marks from proc where (id = id1);

end //

DELIMITER ;

call get\_marks3(3);

create table proc9(id int, marks int);

insert into proc9(id, marks) values (1, 30), ( 2, 40), (3, 50), (5, 60), ( 6, 70);

select \* from proc9;

DELIMITER //

create procedure get\_merit\_stu()

BEGIN

SELECT max(marks) FROM proc9;

END //

DELIMITER ;

call get\_merit\_stu();

outputs: -

Graphical user interface, table

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

Graphical user interface, application, table

Description automatically generated

Graphical user interface, text, application

Description automatically generated