Name: Vishal Rajesh Mahajan

Roll No:68 SE INFT A

EXP NO: 10

CODE:

```
Limit to 1000 rows
                                                       • | 🏂 | 🥩 Q 👖 🖃
 1 .
       use vishal;
 2 .
       create table student(StudentID int PRIMARY KEY, student_name Varchar(50), marks int);
        select * from student;
 3 .
 4 .
       insert into student values(1, "Vishal",90);
 5 •
       insert into student values(2, "Kevin", 85);
       insert into student values(3,"Joseph",92);
 6 .
 7 .
       insert into student values(4, "Shubham", 100);
 8 .
       insert into student values(5, "Ajay", 96);
 9
10
       delimiter //
11 .
     CREATE PROCEDURE Student Procedure()
12 ⊝ BEGIN
13
           declare v_name varchar(50);
14
           declare v_Marks int;
           declare v_finish int default 0;
15
16
           declare greaterthan40 cursor for select student_name, marks from student where marks>40;
17
           declare continue handler for not found set v_finish=1;
18
           open greaterthan40;
19
           get_stud:loop
20
           fetch greaterthan40 into v name, v Marks;
           if v_finish=1 then leave get_stud;
21
22
           end if;
23
           select concat(v_name, v_Marks);
24
           end loop get_stud;
25
           close greaterthan40;
26
27
       END //
28
29 •
        call Student_Procedure();
30
```

	Action Output		*	
	#	Time	Action	Message
0	1	03:25:58	${\tt CREATE\ PROCEDURE\ GetOfficeByCountry(IN\ countryName\ VARCHAR(}$	0 row(s) affected
•	2	03:26:35	CALL GetOfficeByCountry("INDIA")	2 row(s) returned
9	3	03:29:07	create table student(StudentID int PRIMARY KEY, student_name Varchar(5	0 row(s) affected
0	4	03:29:12	select *from student LIMIT 0, 1000	0 row(s) returned
0	5	03:29:15	insert into student values(1,"Vishal",90)	1 row(s) affected
0	6	03:29:15	insert into student values(2,"Kevin",85)	1 row(s) affected
0	7	03:29:15	insert into student values(3,"Joseph",92)	1 row(s) affected
0	8	03:29:15	insert into student values(4,"Shubham",100)	1 row(s) affected
0	9	03:29:15	insert into student values(5,"Ajay",96)	1 row(s) affected
0	10	03:29:20	CREATE PROCEDURE Student_Procedure() BEGIN declare v_name varc	0 row(s) affected
•	11	03:29:23	call Student_Procedure()	1 row(s) returned
0	12	03:29:23	call Student_Procedure()	1 row(s) returned
0	13	03:29:23	call Student_Procedure()	1 row(s) returned
0	14	03:29:23	call Student_Procedure()	1 row(s) returned
0	15	03:29:23	call Student_Procedure()	1 row(s) returned

OUTPUT



