create database ajay; 1 19:35:16 create database ajay 1 row(s) affected use ajay; 2 19:36:44 use ajay 0 row(s) affected create table student (name varchar(20), roll_no int primary key, marks int, pass_or_fail varchar(5)); 3 19:37:24 create table student (name varchar(20), roll_no int primary key, marks int, pass_or_fail varchar(5)) 0 row(s) affected desc student; Export: Wrap Cell Content: IA Result Grid | Filter Rows: Field Default Extra Type Null Kev NULL name varchar(20) YES NULL roll_no NO PRI NULL marks YES NULL pass_or_fail varchar(5) YES insert into student(name, roll_no) values ("Mike",111), ("Bob", 123), ("Lilly", 222), ("Zen", 333); 5 19:38:47 insert into student(name, roll_no) values ("Mike",111), ("Bob", 123), ("Lilly", 222), ("Zen", 333) 4 row(s) affected Reco select * from student; Edit: 🚄 🖶 🖶 Export/Import: 识 🐻 | Wrap Cell Content: 🏗 roll_no marks pass_or_fail NULL NULL Mike 111 NULL NULL Bob 123 Lilly 222 Zen 333 NULL NULL delimiter // create procedure updatestatus(in mrk int, rno int) begin declare mymrks int; declare rno1 int; set mymrks=mrk; set rno1=rno; if mymrks>35 then update student set pass_or_fail="pass", marks=mymrks where roll_no=rno1; update student set pass_or_fail="fail", marks=mymrks where roll_no=rno1; end if; end // 7 19:39:45 create procedure updatestatus(in mrk int, mo int) begin declare mymrks int; declare mo 1 int; set mymrk... 0 row(s) affected call updatestatus(12, 123);

1 row(s) affected

8 19:41:31 call updatestatus(12, 123); select *from student;

select * from student;

