

- **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;**

Result Grid						
	Field	Type	Null	Key	Default	Extra
▶	name	varchar(20)	YES		NULL	
	roll_no	int	NO	PRI	NULL	
	marks	int	YES		NULL	
	pass_or_fail	varchar(5)	YES		NULL	

- **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;**

Result Grid				
	name	roll_no	marks	pass_or_fail
▶	Mike	111	NULL	NULL
	Bob	123	NULL	NULL
	Lilly	222	NULL	NULL
	Zen	333	NULL	NULL
*	NULL	NULL	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;**  
**else**  
**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 mo1 int; set mymrk... 0 row(s) affected

- **call updatestatus(12, 123);**

✓ 8 19:41:31 call updatestatus(12, 123); select \* from student; 1 row(s) affected

- `select * from student;`

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	name	roll_no	marks	pass_or_fail
▶	Mike	111	NULL	NULL
	Bob	123	12	fail
	Lilly	222	NULL	NULL
	Zen	333	NULL	NULL