#### **Insert Values into Table:-**

```
insert into student (name, address, marks) values ("aditya", "bedag", 83), ("Leyona", "travancoor", 93), ("alan", "london", 85), ("Roy", "malapuram", 73), ("aboobacker", "adimally", 86), ("Sidique", "painavu", 94), ("kunjilakshmi", "vangikavalla", 92), ("Mathew", "adimally", 88), ("laura", "adimally", 96), ("aleena", "pallikavala", 83);
```

select \* from student;

#### **Output:-**

++	+		++
roll_no	name	address	marks
++	+		++
1	aditya	bedag	83
2	Leyona	travancoor	93
3	alan	london	85
4	Roy	malapuram	73
5	aboobacker	adimally	86
6	Sidique	painavu	94
7	kunjilakshmi	vangikavalla	92
8	Mathew	adimally	88
9	laura	adimally	96
10	aleena	pallikavala	83
++			
10 rows in set (0.001 sec)			

### **Update:-**

```
update student set class="fy" where roll_no=10;
select * from student;
```

### Output:-

+	+	+	+	
roll_no	name	town	marks	class
+		+	+	
1	aditya	bedag	83	sy
2	Leyona	travancoor	93	sy
3	alan	london	85	fy
4	Roy	malapuram	73	ty
5	aboobacker	adimally	86	sy
6	Sidique	painavu	94	ty
7	kunjilakshmi	vangikavalla	92	sy
8	Mathew	adimally	88	fy
9	laura	adimally	96	sy
10	aleena	pallikavala	83	fy
+	+	+	+	
10 rows in set (0.000 ses)				

10 rows in set (0.000 sec)

#### **Delete:-**

delete from student where roll\_no=10;
select \* from student;

# Output:-

roll_no	name	town	marks	class
1   2   3   4   5   6   7   8	aditya   Leyona   alan   Roy   aboobacker   Sidique   kunjilakshmi   Mathew   laura	bedag   travancoor   london   malapuram   adimally   painavu   vangikavalla   adimally   adimally	83   93   85   73   86   94   92   88	sy
0 (0.000)				

9 rows in set (0.000 sec)

### **Select:-**

select \* from student;

## Output :-

+	+	+	+	++
roll_no	name	town	marks	class
Ť				
1	aditya	bedag	83	sy
2	Leyona	travancoor	93	sy
3	alan	london	85	fy
4	Roy	malapuram	73	ty
5	aboobacker	adimally	86	sy
6	Sidique	painavu	94	ty
7	kunjilakshmi	vangikavalla	92	sy
8	Mathew	adimally	88	fy
9	laura	adimally	96	sy
+	+	+	+	+
0 may in cot (0 000 cos)				

9 rows in set (0.000 sec)

select name, marks from student;

## Output :-

+	++		
name	marks		
aditya	83		
Leyona	93		
alan	85		
Roy	73		
aboobacker	86		
Sidique	94		
kunjilakshmi	92		
Mathew	88		
laura	96		
aleena	83		
+			
10 rows in set (0.000 sec)			

select distinct(class) from student;

### Output :-