Name: Yash Sanjay Barde Email: 12yashbarde@gmail.com

Phone no.: 9403642310

## **ASSIGNMENT**

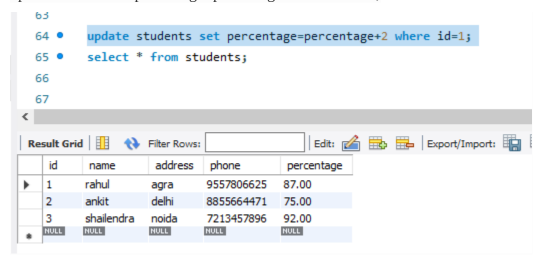
	Consider a students table having different columns and values mentioned below:						
	Stu_id	Stu_name	Stu_address	Stu_phno	Stu_percent		age
	1	Rahul	Agra		95578066	25	85
	2	Ankit	Delhi	i	88556644	71	75
	3	Shaile	endra Noid	la 7:	213457896	92	
Q.	Write sql queries for the following:						

1.Retrieve student id, student name, address, and percentage of all those students who scored more than 80 percent.

```
select * from students where percentage>80;
        phone varchar(10),
 56
        percentage decimal(5,2));
         insert into students values
         (1, 'rahul', 'agra', '9557806625',85),
 58
         (2, 'ankit', 'delhi', '8855664471',75),
 59
 60
         (3, 'shailendra', 'noida', '7213457896',92);
         select * from students where percentage>80;
 62 •
 63
Edit: 🚄 🖶 Export/Import: 📳 🦝 Wra
                          phone
                                     percentage
   1
        rahul
                          9557806625
                                     85.00
        shailendra
                  noida
                          7213457896
                                     92.00
  NULL
                 NULL
```

2. Update the percentage of Rahul by 2 percent.

update students set percentage=percentage+2 where id=1;



Name: Yash Sanjay Barde Email: <u>12yashbarde@gmail.com</u>

Phone no.: 9403642310

## **ASSIGNMENT**

3.Student Ankit has left the school, so delete the whole record of him from the table.

delete from students where id= 2;

