|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Stu\_id** | **Stu\_name** | **Stu\_address** | **Stu\_phno** | **Stu\_percentage** |
| **1** | **Rahul** | **Agra** | **9557806625** | **85** |
| **2** | **Ankit** | **Delhi** | **8855664471** | **75** |
| **3** | **Shailendra** | **Noida** | **7213457896** | **92** |

**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.**

**2.Update the percentage of Rahul by 2 percent.**

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

* create database progress;
* use progress;
* create table stu\_pro(
* stu\_id int primary key,
* stu\_name varchar(30),
* stu\_address varchar(50),
* stu\_phno bigint,
* stu\_percentage int);
* insert into stu\_pro values
* (1,"Rahul","Agra",9557806625,85),
* (2,"Ankit","Delhi",8855664471,75),
* (3,"Shailendra","Noida",7213457896,92);

-- (1)

* select stu\_id,stu\_name,stu\_address,stu\_percentage from stu\_pro
* where stu\_percentage > 80;
* -- (2)
* update stu\_pro
* set stu\_percentage = 87
* where stu\_id = 1;
* -- (3)
* delete from stu\_pro
* where stu\_id = 2;