- create database amazon;
- use amazon;
- create table students(
- Stu_id int primary key,
- Stu_name varchar(20),
- Stu_address varchar(50),
- Stu_phno bigint,
- Stu_percentage int
-);
- insert into students
- (Stu_id, Stu_name, Stu_address, Stu_phno, Stu_percentage)
- values
- (1, 'Rahul', 'Agra', 9557806625, 85),
- (2, 'Ankit', 'Delhi', 8855664471, 75),
- (3, 'Shailendra', 'Noida', 7213457896, 92);
- select * from students;
- -- 1.Retrieve student id, student name, address, and percentage of all those students who scored more than 80 percent.
- select stu_id, stu_name, stu_address, stu_percentage from students where stu_percentage > 80;
- -- 2.Update the percentage of Rahul by 2 percent.
- update students
- set stu_percentage = stu_percentage + 2
- where stu_id = 1;
- -- 3.Student Ankit has left the school, so delete the whole record of him from the table.
- delete from students where stu_id = 2;
- select * from students;