```
create table student(
       id int primary key,
  name varchar(50),
  address varchar(50),
  phonenumber int,
  percentage float(5,2)
);
alter table student
modify phonenumber bigint;
select * from student;
truncate table student;
insert into student(id, name, address, phonenumber, percentage)
values(1, 'rahul', 'agra', 9557806625, 85),
(2, 'ankit', 'delhi', 8855664471, 75),
(3, 'shailendra', 'noida', 7213457896, 92);
select * from student;
-- 1.-> Retrieve student id, student name, address, and percentage
-- of all those students who scored more than 80 percent.
select id, name, address, percentage
from student
where percentage > 80;
-- 2.-> Update the percentage of Rahul by 2 percent.
update student
```

```
set percentage = 2
where name = "rahul";
select * from student;
-- 3.-> Student Ankit has left the school, so delete the whole record
-- of him from the table.
delete from student
where name = "ankit";
select * from student;
```