```
create database university;
use university;
create table students(
student id int primary key,
student name varchar(50),
student age int,
student major varchar(50));
insert into students values(1,"virat",21,"CSE");
insert into students values(2,"ramya",22,"CSE");
insert into students values(3,"seetha",23,"ECE");
insert into students values(4,"geetha",19,"CSE");
insert into students values(5,"prithi",20,"ECE");
insert into students values(6,"hari",21,"ECE");
1. Write a query to retrieve the names of all students majoring in "Computer
Science"
select*from students
where student major="CSE";
2. Write a query to update the major of a student with a specific student id.
update students
set student major='CSE'
where student id='6';
select*from students;
```

## 3. Write a query to delete a student with a specific student\_id from the "Students" table.

delete from students

where student id=5;

select\*from students;

4. Write a query to retrieve the details of the oldest student in the "Students" table.

select \*from students

where student age>21;

5. Write a query to retrieve all records from the "Students" table.

select\*from studentss