Oage>25 (Customers) Jage > 15 (curtoners) SELECT * FROM Customers where country in ("USA", "UK");

SELECT * FROM Customers where country not in ("USA", "UK");

SELECT * FROM Customers where age between 25 and 31;

SELECT customer_id as ID, first_name as Fname FROM Customers;

AND, OR, NOT

SELECT * FROM Customers order by Country;

SELECT * FROM Customers order by Country asc;

SELECT * FROM Customers order by Country desc;

SELECT min(age) FROM Customers;

SELECT max(age) FROM Customers;

SELECT sum(age) FROM Customers;

SELECT avg(age) FROM Customers;

SELECT count(*) FROM Customers;

```
create table student1(
roll int not null,
age int,
fname varchar(50),
addres varchar(50),
check(age>=18),
primary key (roll)
insert into student1(roll,age,fname,addres)
values(1,34,'chandra','patna');
insert into student1
values(2,30,'chandrani','patna');
```

```
insert into student1
values
(3,35,'rambo','lucknow'),
(4,32,'rahim','hyderabad'),
(5,31,'indrani','delhi');
```

insert into student1(roll,age,fname) values(6,29,'paresh');

select * from Student1 where fname like 'c%';

https://www.w3schools.com/sql/sql_wildcards.asp