select \* from customer\_table ;

alter table customer\_table add test varchar(255)

alter table customer\_table drop test ;

alter table customer\_table drop column test ;

alter table customer\_table alter column age type varchar(255) ;

alter table customer\_table rename column first\_nam to first\_name ;

alter table customer\_table alter column cust\_id set not null ;

insert into customer\_table(first\_name, last\_name, age, email\_id) values

('aa', 'bb', '25' , 'abc@xyz.com') ;

alter table customer\_table alter column cust\_id drop not null ;

DELETE FROM customer\_table WHERE cust\_id IS NULL;

alter table customer\_table add constraint cust\_id check (cust\_id>0) ;

alter table customer\_table add primary key (cust\_id) ;

UPDATE Science\_class SET science\_marks = 45 WHERE enrollment\_no = 1;

select \* from customer ;

select \* from product ;

select \* from sales ;

select \* from customer where city in ('Philadelphia', 'Seattle') ;

select \* from customer where city = 'Philadelphia' OR city ='Seattle' ;

select \* from customer where age between 20 and 30 ;

select \* from customer where age >= 20 and age <= 30 ;

select \* from customer where age not between 20 and 30 ;

/\*

multi line comments

\*/

--single line comments

/\* Like Comments\*/

/\*

Here % and \_ is called as wild card

% represents n number of charachters

\_ represents one charachter

\*/

select \* from customer where customer\_name like 'J%';

select \* from customer where customer\_name like '%Nelson%';

select \* from customer where customer\_name like '\_\_\_\_ %';/\*customer has 4 words in firtst name and with 'n' number of words as second name \*/

select \* from customer where city not like 'S%';

select \* from customer where customer\_name like 'G\%'; /\*Here the \ is know as the escape charachter which treats % as a charachter and not as wild card\*/

/\*exercise\*/

select \* from customer ;

select distinct city from customer where region in ('Central', 'East');

select \* from sales where sales between 100 and 500 ;

select distinct customer\_name from customer where customer\_name like '% \_\_\_\_';