CREATE TABLE Tshirts( Produt\_Id BIGINT(10)NOT NULL,

TShirt\_name VARCHAR(100)NOT NULL, TShirt\_Size BIGINT(2)NOT NULL, Tshirt\_Price BIGINT(10)NOT NULL , PRIMARY KEY (Produt\_Id) );

insert into shirts values(0001,"Carhartt Men's Short-Sleeve",38,599);

insert into shirts values(0002,"Carhartt Men's Short-Sleeve",38,599);

insert into shirts values(0003,"Carhartt Men's Short-Sleeve",38,599);

insert into shirts values(0004,"Carhartt Men's Short-Sleeve",38,599);

insert into shirts values(0005,"Short-Sleeve",38,599);

update shirts set TShirt\_name = "Amazon Essentials Men's Long-Sleeve"

where Produt\_Id=4;

DELETE FROM shirts WHERE Produt\_Id = 5;

#use cloth\_store;

#select DISTINCT \* from employees;

#select emp\_no,first\_name,birth\_date,gender from employees;

#select \* from employees where emp\_no=10034;

#select DISTINCT TShirt\_name from shirts;

#ALTER TABLE shirts RENAME TO Men\_Shirts;

#ALTER TABLE Men\_Shirts ADD Brand\_Name VARCHAR(50);

#ALTER TABLE Men\_Shirts MODIFY Brand\_Name char(50);

#desc Men\_Shirts;

#ALTER TABLE Men\_Shirts RENAME COLUMN TShirt\_name TO Shirt\_Name;

#ALTER TABLE Men\_Shirts DROP COLUMN Brand\_Name;

#select \* from Men\_Shirts;

#delete from Men\_Shirts where Produt\_Id = 3;

#select \* from Men\_Shirts where Produt\_Id <> 2;

#use employees;

#select \* from salaries where salary > 71046;

#select \* from salaries where salary < 71046;

#select \* from salaries where salary between 71046 AND 84917;

#select \* from employees where first\_name like "Gi%";

#select \* from salaries where salary in(60117,66596,71046);

select \* from salaries where salary not in(60117,66596,71046);