create database shopping\_cart;

use shopping\_cart;

desc products;

desc cart;

CREATE TABLE IF NOT EXISTS products (product\_id INT NOT NULL AUTO\_INCREMENT, product\_name VARCHAR(255),product\_price INT, product\_warranty INT, product\_quantity INT, product\_description VARCHAR(1000), PRIMARY KEY (product\_id));

CREATE TABLE IF NOT EXISTS cart (cart\_product\_id INT NOT NULL AUTO\_INCREMENT, cart\_product\_name VARCHAR(255), cart\_product\_price INT, cart\_product\_quantity INT, cart\_product\_warranty INT, PRIMARY KEY (cart\_product\_id));

CREATE TABLE IF NOT EXISTS products\_order (order\_id INT NOT NULL, order\_product\_name VARCHAR(255),order\_product\_quantity INT, order\_product\_price INT, order\_product\_total\_cost FLOAT(10,2), order\_date DATETIME);

insert into products (product\_name, product\_price, product\_warranty, product\_quantity, product\_description) values ('Laptop',40000,12,1,"Very good speed laptop for office purpose");

insert into cart (cart\_product\_name, cart\_product\_price, cart\_product\_quantity, cart\_product\_warranty) values ('Laptop',40000,4,12);

insert into products\_order (order\_id, order\_product\_name, order\_product\_quantity, order\_product\_price, order\_product\_total\_cost) values (261232, 'Laptop', 10, 40000, 440000, 2024-04-21 19:34:18);

select \* from products;

UPDATE cart set cart\_product\_quantity = 4 where cart\_product\_name = 'Laptop';

select \* from products where product\_name = 'Laptop';

delete from cart where cart\_product\_name = 'Laptop';

TRUNCATE TABLE cart;