# SQL Query

create schema sportyShoesApp;

use sportyShoesAppsswsss;

CREATE TABLE orders (

order\_id INT AUTO\_INCREMENT PRIMARY KEY,

user\_id INT NOT NULL,

product\_id INT NOT NULL,

quantity INT NOT NULL,

price double,

date\_of\_purchase varchar(20),

FOREIGN KEY (user\_id) REFERENCES user(id),

FOREIGN KEY (product\_id) REFERENCES product(id)

);

create table Product(

id int AUTO\_INCREMENT PRIMARY KEY,

name varchar(100),

description varchar(200),

quantity int,

price double,

category varchar(100)

);

create table User(

id int AUTO\_INCREMENT PRIMARY KEY,

fname varchar(100),

lname varchar(100),

mobile\_no varchar(15),

username varchar(100),

password varchar(100)

);

create table admin(

id int PRIMARY KEY,

username varchar(100),

password varchar(100)

);

select \* from product;

select \* from orders;

select \* from user;

select \* from admin;