Table structure

- 1.create table custpriv(cid int unique AUTO_INCREMENT, username varchar(30), PRIMARY Key(cid));
- 2.create table customers(cid int Unique AUTO_INCREMENT,cfirstname varchar(20),clastname varchar(20),cDob varchar(10),cEmail varchar(40),PRIMARY key(cid),FOREIGN key (cid) REFERENCES custpriv(cid));
- 3.create table privatedata(username varchar(30) unique ,passwords varchar(20),PRIMARY Key(username));
- 4.create table items(iid int UNIQUE AUTO_INCREMENT,iname varchar(20),icategory varchar(20),ilabel varchar(20),iprice int,primary key(iid));
- 5.create table orders(oid int,iid int,quantity int,netprice int);
- 6.create table cust_feedback(fid int unique not null,username varchar(20),ratings int,message varchar(200) ,PRIMARY key(fid),FOREIGN Key(username) REFERENCES privatedata(username));