Connect username/password

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

create user inventoryM identified by inventoryM;

connect inventory/ inventory;

grant dba to inventoryM;

create table login

(

userID varchar2(25) not null,

password varchar2(25),

mailID varchar2(40)

);

Insert into login values(‘msr’,’123’,’mehrab@gmail.com’);

create table product

(

product\_name varchar2(50) not null,

product\_ID varchar2(50) not null,

production\_date date,

category varchar2(15),

unit\_price number not null,

quantity int default 0,

sale\_product int default 0,

vat number(4),

description varchar2(100),

constraint cus\_pid\_pk primary key(product\_ID )

);

create table customer

(

customer\_name varchar2(20) not null,

customer\_id varchar2(20) not null,

mail\_id varchar2(20),

mobile\_no number not null,

address varchar2(40),

constraint cus\_cid\_pk primary key(customer\_id)

);

create table sell

(

invoice\_no varchar2(30) not null,

customer\_id varchar2(20),

product\_id varchar2(30),

product\_name varchar2(30),

quantity int,

amount number,

sales\_date date

);

create table Invoice

(

Invoice\_no varchar2(20) not null,

customer\_name varchar2(20),

customer\_id varchar2(20),

product\_id varchar2(20),

product\_name varchar2(20),

unit\_price number,

quantity int,

amount number,

vat number,

sales\_date date

);

create table Balance

(

Invoice\_no varchar2(40) not null,

bill\_amount number,

discount number,

Sub\_total number,

primary key(invoice\_number)

);

Commit;