CREATE TABLE T\_Registered

(

Registered\_ID number not null PRIMARY KEY,

Registered\_gender VARCHAR2 (6),

Registered\_dateOfBirth Date,

Registered\_Location VARCHAR2(60)

);

CREATE TABLE Registered\_AreaOfInterest(

Registered\_ID REFERENCES T\_Registered(Registered\_ID),

SingleRegArea VARCHAR2(40),

CONSTRAINT reg\_area\_PK PRIMARY KEY(Registered\_ID, SingleRegArea)

);

CREATE TABLE T\_Registered\_Address(

Registered\_ID REFERENCES T\_Registered(Registered\_ID),

street VARCHAR2(35),

PostalCode number,

City VARCHAR2(50),

CONSTRAINT reg\_address\_pk PRIMARY KEY(Registered\_ID)

);

CREATE TABLE T\_Manager(

Manager\_ID number not null PRIMARY KEY,

report\_date DATE

);

CREATE TABLE T\_Return(

Registered\_ID REFERENCES T\_Registered(Registered\_id),

Manager\_ID REFERENCES T\_Manager(Manager\_ID),

Order\_ID number not null,

CONSTRAINT return\_pk PRIMARY KEY(Registered\_ID, Manager\_ID)

);

CREATE TABLE T\_Book(

Book\_ID number not null PRIMARY KEY,

BookTitle VARCHAR2(50),

authorName VARCHAR2(50),

Book\_Price number,

Book\_ISBN\_Book\_edition VARCHAR2(80)

);

CREATE TABLE T\_Book\_AreaOfIntrest(

Book\_ID REFERENCES T\_Book(Book\_ID),

SingleBookArea VARCHAR2(40),

CONSTRAINT book\_areaOfInterest\_pk PRIMARY KEY(Book\_ID, SingleBookArea)

);

CREATE TABLE T\_DeliveryBook(

Manager\_ID REFERENCES T\_Manager(Manager\_ID),

Book\_ID REFERENCES T\_Book(BOOK\_ID),

DeliveryDate DATE,

OrderNumber number,

CONSTRAINT deliveryBook\_pk PRIMARY KEY(Manager\_ID, Book\_ID)

);

CREATE TABLE T\_Payment(

Registered\_ID REFERENCES T\_Registered(Registered\_ID),

Book\_ID REFERENCES T\_Book(Book\_ID),

CreditCardNumber number,

ExpiryDate DATE,

TypeOfCreditCard VARCHAR2(15),

StateVerify VARCHAR2(15),

CONSTRAINT payment\_pk PRIMARY KEY(Registered\_ID, Book\_ID)

);