**Create all the tables and make sure you used sequence to handle primary key values at least**

**for two tables.**

**Users**

CREATE TABLE USERS (USER\_ID INT NOT NULL,USER\_NAME VARCHAR(50) NOT NULL, F\_NAME VARCHAR(50),L\_NAME VARCHAR(50),GENDER VARCHAR(50), AGE INT , MOBILE\_NO VARCHAR(50),EMAIL VARCHAR(50),CITY VARCHAR(50),STATE VARCHAR(50),PASSWORD VARCHAR(50), NID\_NO VARCHAR(50),PASSPORT\_NO VARCHAR(50),CONSTRAINT PK\_USER PRIMARY KEY (USER\_ID ,USER\_NAME));

**Flight**

create table Flight (Flight\_no int NOT NULL,F\_name varchar(50),Source varchar(50),Destination varchar(50),Arrival\_time varchar(50),Departure\_time varchar(50),Seat\_Availity int,CONSTRAINT PK\_Flight PRIMARY KEY (Flight\_no));

**Airport**

CREATE TABLE Airport ( A\_No int NOT NULL, A\_Name varchar(50), Stay\_Time varchar(10), Arrival\_time varchar(50), Flight\_no int, PRIMARY KEY ( A\_No), CONSTRAINT FK\_FlightAir FOREIGN KEY (Flight\_no) REFERENCES Flight(Flight\_no));

**Ticket**

CREATE TABLE Ticket ( Id int NOT NULL, Booked\_user varchar(50), Status varchar(10), No\_passangers int, Flight\_no int, PRIMARY KEY ( Id), CONSTRAINT FK\_TicketAir FOREIGN KEY (Flight\_no) REFERENCES Flight(Flight\_no));

**Passenger**

CREATE TABLE Passenger ( Passenger\_id int NOT NULL, Name varchar(50), Age int, Phone\_no varchar(50),Seat\_no int, Flight\_no int,Booked\_by varchar(50),Reserve\_status varchar(50),Id int, User\_id int, PRIMARY KEY (Passenger\_id), CONSTRAINT FK\_PassTik FOREIGN KEY (Id) REFERENCES Ticket(Id));

**Cancel**

CREATE TABLE Cancel ( User\_id int, Id int, CONSTRAINT FK\_Ticketcan FOREIGN KEY (User\_id ) REFERENCES Users(User\_id),CONSTRAINT FK\_Cancel\_id FOREIGN KEY (Id) REFERENCES Ticket(Id));

**BOOKED**

CREATE TABLE BOOKED ( User\_id int, Id int, CONSTRAINT FK\_Ticketcan FOREIGN KEY (User\_id ) REFERENCES Users(User\_id),CONSTRAINT FK\_Cancel\_id FOREIGN KEY (Id) REFERENCES Ticket(Id));

**START**

CREATE TABLE START ( Flight\_no int, A\_No int, CONSTRAINT FK\_Fligh\_START FOREIGN KEY (Flight\_no) REFERENCES Flight(Flight\_no),CONSTRAINT FK\_AirportSTART FOREIGN KEY (A\_No) REFERENCES Airport(A\_No));

**STOP\_AT**

CREATE TABLE STOP\_AT ( Flight\_no int, A\_No int, CONSTRAINT FK\_Fligh\_START FOREIGN KEY (Flight\_no) REFERENCES Flight(Flight\_no),CONSTRAINT FK\_AirportSTART FOREIGN KEY (A\_No) REFERENCES Airport(A\_No));