The revise/adjustments for project 11:

- 1. Handle/correct all feedbacks from Dr.Palider.
 - 1). Employee report to linked to itself;
 - 2). Gate/terminal/airport names was added;
 - 3). Route linked to airports;
 - 4). Add junction table for AirplaneModels with EntertainmentsOptions (many to many relationship);
 - 5). Add look-up tables as needed.
- 2. Improvement.
 - 1). Drop several not-necessary look-up table.
 - 2). Arrange the places of tables, make sure no lines-crossing.
 - 3). Change some the nullability of the items in tables.
 - 4). Adjust the CustomerTransaction and Costs tables to be more logical.

The implementation of create/insertion date for all tables:

```
-- Create Table EmployeeType(Lookup table)
CREATE TABLE EmployeeType(
EmployeeTypeId
                 INTEGER
                                   PRIMARY KEY IDENTITY(1,1),
                 VARCHAR(30)
Text
                                   NOT NULL
);
INSERT INTO EmployeeType(Text)
VALUES ('Manager'),
      ('Secretary'),
      ('Mechanic'),
      ('Pilot'),
      ('Attendant');
-- Create Table Employees<sup>23</sup>
CREATE TABLE Employees (
EmployeeId
                                         PRIMARY KEY IDENTITY(1,1),
                       INTEGER
FirstName
                       VARCHAR(50)
                                         NOT NULL,
MiddleName
                       VARCHAR(50),
LastName
                       VARCHAR(50)
                                         NOT NULL,
EmployeeType
                       INTEGER
                                         NOT NULL
                                                     REFERENCES EmployeeType(EmployeeTypeId),
SocialSecurityNumber
                       VARCHAR(11)
                                         NOT NULL
Phone
                       VARCHAR(13)
                                        NOT NULL.
```

¹ The revised Visio drawing was attached for reference.

² The Salary data type was set to DECIMAL(8,2) rather than MONEY type for better flexibility, also for improved accuracy without considering the cutoff error when multiplication/division was performed. Reference: stackover flow, MSDN.

³ Phone was set to NOT NULL (it is necessary for contacting with the Employees in emergency).

```
Salary
                          DECIMAL(8,2)
                                              NOT NULL
                                                            CHECK(Salary >= 0),
DateOfBirth
                                               CHECK(DateOfBirth >= '1900-01-01' AND DateOfBirth <= GETDATE()).</pre>
                          DATE
ReportTo
                                               REFERENCES Employees (EmployeeId)
                          INTEGER
);
INSERT INTO Employees(FirstName, MiddleName, LastName, EmployeeType, SocialSecurityNumber, Phone, Salary, DateOfBirth, ReportTo)
VALUES ('Pablo', NULL, 'Picasso', 1, '523-05-1256', '265-5123-5636', 150528.00, '1956-05-08', NULL),
      ('Vincent', 'van', 'Gogh', 2, '408-00-6528', '138-5263-0089', 105005.35, '1978-02-28', 1),
       ('Jasper', NULL, 'Johns', 3, '526-25-6886', '693-5984-9205', 145235.88, '1983-02-28', 1),
       ('Claude', NULL, 'Monet', 3, '845-23-9685', '115-3265-8659', 132000.18, '1990-01-16', 3),
       ('Jackson', NULL, 'Pollock', 4, '415-26-8406', '189-9699-1515', 129000.06, '1972-11-11', 1),
       ('Andy', NULL, 'Warhol', 4, '529-18-6863', '159-3211-0552', 115096.88, '1969-12-02', 5),
      ('Frida', NULL, 'Kahlo', 5, '889-52-3697', '121-5343-0809', 11935.88, '1989-02-28', 1),
      ('Leonardo', 'da', 'Vinci', 5, '758-96-2015', '569-3152-0385', 105235.88, '1981-12-05', 7);
-- Create Table TransactionStatusType
CREATE TABLE TransactionStatusType(
StatusTypeId CHAR
                                 PRIMARY KEY,
Text
             VARCHAR(12)
                                 NOT NULL
);
INSERT INTO TransactionStatusType(StatusTypeId, Text)
VALUES ('Y', 'Success'),
      ('N', 'Not Success');
-- Create Table ReservationStatus
CREATE TABLE ReservationStatus(
StatusId
                    INTEGER
                                        PRIMARY KEY IDENTITY(1,1),
Text
                    VARCHAR (10)
                                        NOT NULL,
);
INSERT INTO ReservationStatus(Text)
VALUES ('Success'),
      ('Failed'),
       ('Pending'),
       ('Cancelled');
-- Create Table ReservationMethods
CREATE TABLE ReservationMethods(
ReservationMethodsId
                          INTEGER
                                        PRIMARY KEY IDENTITY(1,1),
Text
                          VARCHAR(10) NOT NULL.
);
INSERT INTO ReservationMethods(Text)
VALUES ('Phone'),
      ('Email'),
```

```
('Website');
-- Create Table Customers<sup>4</sup>
CREATE TABLE Customers(
CustomerId
                                                      IDENTITY(1,1),
                    INTEGER
                                        PRIMARY KEY
FirstName
                    VARCHAR(50)
                                        NOT NULL,
MiddleName
                    VARCHAR(50),
LastName
                    VARCHAR(50)
                                        NOT NULL,
Email
                    VARCHAR(100),
DateOfBirth
                    DATE
                                        NOT NULL
                                                     CHECK(DateOfBirth >= '1900-01-01' AND DateOfBirth <= GETDATE()),</pre>
FrequentFlyNumber
                    VARCHAR(6)
);
INSERT INTO Customers(FirstName, MiddleName, LastName, Email, DateOfBirth, FrequentFlyNumber)
VALUES ('Albert', NULL, 'Einstein', 'aeinstein@syr.edu', '1968-01-04', NULL),
       ('Isaac', NULL, 'Newton', 'isnewton@gmail.com', '1963-07-25', NULL),
       ('Galileo', NULL, 'Galilei', 'galileog@yahoo.com', '1988-01-13', NULL),
       ('Marie', NULL, 'Curie', 'mariec@hotmail.com', '1972-12-01', NULL),
       ('Charles', NULL, 'Darwin', 'cdarwin@yahoo.com', '1980-07-11', NULL),
       ('Alexander', 'Graham', 'Bell', 'abell@bell.com', '1961-09-09', NULL),
      ('Niels', NULL, 'Bohr', 'bohr85@gmail.com', '1975-06-11', NULL),
       ('Nikola', NULL, 'Tesla', 'ntesla@tesla.com', '1956-02-03', NULL),
       ('James', 'Clerk', 'Maxwell', 'maxwell@gmail.com', '1991-08-20', NULL),
       ('Michael', NULL, 'Faraday', 'mfaraday@syr.com', '1990-10-10', NULL);
-- Create Table PropulsionDetails(Lookup table)
CREATE TABLE PropulsionDetails(
PropulsionTypeId
                    INTEGER
                                 PRIMARY KEY IDENTITY(1,1),
Text
                    VARCHAR(20) NOT NULL
);
INSERT INTO PropulsionDetails(Text)
VALUES ('Turbojet'),
      ('Turboprop'),
       ('Turbofan'),
       ('Ramjet'),
       ('Scramjet');
-- Create Table EntertainmentDetails (Lookup table)
CREATE TABLE EntertainmentDetails(
EntertainmentTypeId
                           INTEGER
                                        PRIMARY KEY IDENTITY(1,1),
Text
                           VARCHAR(50) NOT NULL
);
```

⁴ DateOfBirth information is necessary for security season in air flights.

```
INSERT INTO EntertainmentDetails(Text)
VALUES ('Moving-map systems'),
      ('In-Flight music'),
      ('In-Flight Wi-Fi'),
       ('In-Flight USB Power'),
      ('In-Flight movies'),
      ('In-Flight games');
-- Create Table PlaneAvailabilityStatus (Lookup table)
CREATE TABLE PlaneAvailabilityStatus(
AvailabilityId
                    CHAR
                                 PRIMARY KEY,
Text
                    VARCHAR(15) NOT NULL
);
INSERT INTO PlaneAvailabilityStatus(AvailabilityId, Text)
VALUES ('Y', 'Available'),
      ('N', 'Not Available');
-- Create Table PlaneMaintenanceStatus (Lookup table)
CREATE TABLE PlaneMaintenanceStatus(
StatusId
                    INTEGER
                                       PRIMARY KEY IDENTITY (1,1),
                    VARCHAR(30)
Text
                                       NOT NULL
);
INSERT INTO PlaneMaintenanceStatus(Text)
VALUES ('Completion on time'),
      ('Completion in advance'),
       ('Completion overdue'),
       ('Not completed');
-- Create Table MaintenanceLog (Lookup table)
CREATE TABLE MaintenanceLog(
MaintenanceLogId
                   INTEGER
                                 PRIMARY KEY IDENTITY(1,1).
Classification
                    CHAR
                                              CHECK(Classification IN ('A', 'B', 'C', 'D')),
                                 NOT NULL
Comments
                    VARCHAR(1000)
);
INSERT INTO MaintenanceLog(Classification, Comments)
VALUES ('D', 'Engine check and repaire'),
       ('A', 'Tire pressure check and rotation check'),
      ('B', 'Oil filter replaced'),
      ('C', 'Radar repaired'),
      ('B', 'Aircraft altimeter check and repaire'),
```

```
('A', 'Radio system check'),
      ('B', 'Oil supply system check'),
      ('C', 'Stabilizer maintenance');
-- Create Table PlaneMaintenances
CREATE TABLE PlaneMaintenances(
MaintenanceId
                    INTEGER
                                 PRIMARY KEY IDENTITY(1,1),
AirplaneId
                                              REFERENCES Airplanes(AirplaneId),
                    INTEGER
                                 NOT NULL
MaintenanceLogId
                                 NOT NULL
                                              REFERENCES MaintenanceLog(MaintenanceLogId),
                    INTEGER
                                              CHECK(StartTime >= '1900-01-01' AND StartTime <= GETDATE()),</pre>
StartTime
                    DATETIME
                                 NOT NULL
                                              CHECK(FinishTime >= '1900-01-01' AND FinishTime <= GETDATE()),</pre>
FinishTime
                    DATETIME
                                 NOT NULL
Status
                    INTEGER
                                 NOT NULL
                                              REFERENCES PlaneMaintenanceStatus(StatusId)
);
INSERT INTO PlaneMaintenances(AirplaneId, MaintenanceLogId, StartTime, FinishTime, Status)
VALUES (1, 1, '2013-07-01T08:00:00', '2013-07-13T12:30:00', 1),
      (1, 2, '2013-07-03T11:35:00', '2013-07-04T21:05:00', 2),
      (2, 3, '2014-08-13T07:00:00', '2014-08-14T13:30:00', 3),
      (3, 4, '2015-01-25T20:30:00', '2015-01-26T10:15:00', 1),
      (4, 5, '2015-07-18T15:15:00', '2015-07-19T18:00:00', 1),
      (4, 6, '2016-01-03T09:30:00', '2016-01-03T15:35:00', 3),
      (5, 7, '2016-02-28T07:00:00', '2016-03-01T17:40:00', 1);
-- Create Table MaintenanceRecords
CREATE TABLE MaintenanceRecords(
EmployeeId
                    INTEGER
                                 REFERENCES Employees(EmployeeId),
                                 REFERENCES PlaneMaintenances(MaintenanceId),
MaintenanceId
                    INTEGER
PRIMARY KEY (EmployeeId, MaintenanceId)
);
INSERT INTO MaintenanceRecords(EmployeeId, MaintenanceId)
VALUES (3, 1),
      (3, 2),
      (3, 3),
      (3, 5),
      (4, 1),
      (4, 2),
      (4, 4),
      (4, 6);
-- Create Table AirplaneModels
CREATE TABLE AirplaneModels(
AirplaneModelId
                          INTEGER
                                              PRIMARY KEY IDENTITY (1,1),
```

```
AirplaneModelName
                           VARCHAR(20)
                                              NOT NULL,
PropulsionType
                                                            REFERENCES PropulsionDetails(PropulsionTypeId),
                           INTEGER
                                              NOT NULL
NumberOfPilots
                                                            CHECK(NumberOfPilots >= 1),
                           INTEGER
                                              NOT NULL
NumberOfAttendants
                           INTEGER
                                              NOT NULL
                                                            CHECK(NumberOfAttendants >= 1),
FlyRange
                                                            CHECK(FlyRange > 0),
                           INTEGER
                                              NOT NULL
TotalSeats
                           INTEGER
                                              NOT NULL
                                                            CHECK(TotalSeats >= 1),
);
INSERT INTO AirplaneModels(AirplaneModelName, PropulsionType, NumberOfPilots, NumberOfAttendants, FlyRange, TotalSeats)
             ('Airbus a380', 1, 2, 3, 5360, 100),
VALUES
             ('Airbus a319', 2, 2, 2, 4350, 80),
             ('Boeing 787', 1, 1, 2, 5610, 95),
             ('Boeing 737', 2, 2, 3, 5510, 100),
             ('Bombardier Q200', 3, 1, 2, 3615, 30),
             ('Bombardier CRJ200', 2, 2, 2, 2360, 20),
             ('Ilyushin il-76', 3, 2, 3, 3360, 80),
             ('Comac C919', 3, 2, 2, 4360, 70);
--Create table PlaneEntertainmentOptions
CREATE TABLE PlaneEntertainmentOptions(
AirplaneModelId
                           INTEGER
                                        REFERENCES
                                                     AirplaneModels(AirplaneModelId),
EntertainmentTypeID
                           INTEGER
                                        REFERENCES
                                                     EntertainmentDetails(EntertainmentTypeId),
PRIMARY KEY (AirplaneModelId, EntertainmentTypeID)
);
INSERT INTO PlaneEntertainmentOptions(AirplaneModelId, EntertainmentTypeID)
VALUES (1, 1),
       (1, 2),
      (1, 5),
      (2, 1),
      (2, 3),
      (3, 1),
       (3, 4),
      (4, 5),
      (4, 3),
      (5, 2),
      (6, 1),
      (7, 1),
       (8, 2),
      (9, 3);
-- Create Table Airports
CREATE TABLE Airports(
AirportId
                    VARCHAR(3)
                                        PRIMARY KEY,
AirportName
                    VARCHAR (300)
                                        NOT NULL,
HangarCapacity
                    INTEGER
                                        NOT NULL
                                                        CHECK(HangarCapacity >= 0)
```

```
);
INSERT INTO Airports(AirportId, AirportName, HangarCapacity)
VALUES ('ORD', 'Chicago O'' Hare International Airport', 10),
       ('SYR', 'Syracuse Hancock International Airport', 3),
       ('JFK', 'John F. Kennedy International Airport', 12),
       ('SAN', 'San Diego International Airport', 8),
       ('SEA', 'Seattle-Tacoma International Airport', 6),
       ('COS', 'Colorado Springs Airport', 2),
       ('IAH', 'Houston George Bush Intercontinental Airport', 10),
       ('MIA', 'Miami International Airport', 12),
       ('ATL', 'Hartsfield-Jackson Atlanta International Airport', 15),
       ('HNL', 'Honolulu International Airport', 0);
-- Create Table Airplanes
CREATE TABLE Airplanes(
AirplaneId
                    INTEGER
                                 PRIMARY KEY
                                                     IDENTITY(1,1),
AirplaneModel
                                                     REFERENCES AirplaneModels(AirplaneModelId),
                    INTEGER
                                 NOT NULL
Availability
                                 NOT NULL
                                                     REFERENCES PlaneAvailabilityStatus(AvailabilityId)
                    CHAR
CHECK (Availability IN ('Y', 'N')),
CurrentLocation
                    VARCHAR(3)
                                 REFERENCES Airports(AirportId),
BuiltDate
                                                     CHECK(BuiltDate >= '1900-01-01' AND BuiltDate <= GETDATE()),
                    DATE
                                 NOT NULL
);
INSERT INTO Airplanes(AirplaneModel, Availability, CurrentLocation, BuiltDate)
VALUES (1, 'N', NULL, '2007-09-09'),
      (2, 'Y', 'ORD', '2009-09-19'),
      (2, 'N', NULL, '2011-12-05'),
      (3, 'N', 'JFK', '2006-01-14'),
      (3, 'Y', 'COS', '2010-10-23'),
      (5, 'N', NULL, '2014-01-13'),
      (6, 'N', 'JFK', '1999-05-08');
-- Create Table AirportLocation
CREATE TABLE AirportLocation(
AirportId
                    VARCHAR(3)
                                        PRIMARY KEY REFERENCES Airports(AirportId),
City
                    VARCHAR (50)
                                        NOT NULL,
State
                    VARCHAR (50)
                                        NOT NULL
);
INSERT INTO AirportLocation(AirportId, City, State)
             ('ORD', 'Chicago', 'Illinois'),
VALUES
             ('SYR', 'Syracuse', 'New york'),
             ('JFK', 'New York City', 'New york'),
```

```
('SAN', 'San Diego', 'California'),
              ('SEA', 'Seattle', 'Washington'),
              ('COS', 'Colorado Springs', 'Colorado'),
              ('IAH', 'Houston', 'Texas'),
             ('MIA', 'Miami', 'Florida'),
             ('ATL', 'Atlanta', 'Georgia'),
             ('HNL', 'Honolulu', 'Hawaii');
-- Create Table Terminals
CREATE TABLE Terminals(
TerminalId
                    INTEGER
                                         PRIMARY KEY IDENTITY(1,1),
                                                      REFERENCES Airports(AirportId),
AirportId
                    VARCHAR(3)
                                         NOT NULL
TerminalName
                    VARCHAR (10)
                                        NOT NULL,
);
INSERT INTO Terminals(AirportId, TerminalName)
             ('ORD', '1'),
VALUES
              'ORD', '2'),
              ('SYR', '2'),
              ('SYR', '1'),
              ('SAN', '2'),
             ('JFK', '1'),
              ('SEA', 'A'),
              ('SEA', 'C'),
             ('COS', '1'),
              ('IAH', 'B'),
             ('MIA', 'J'),
             ('ATL', 'E'),
             ('HNL', '1');
-- Create Table Gates
CREATE TABLE Gates(
GatesId
                    INTEGER
                                         PRIMARY KEY IDENTITY(1,1),
                                                      REFERENCES Terminals(TerminalId),
TerminalId
                    INTEGER
                                         NOT NULL
GateName
                    VARCHAR(10)
);
INSERT INTO Gates(TerminalId, GateName)
VALUES
             (1, '1'),
             (2, '4'),
             (2, '3'),
             (3, '4'),
             (3, '3'),
             (4, '1'),
             (5, <mark>'1'</mark>),
```

```
(6, '5'),
             (7, '8'),
             (8, '9'),
             (9, '11'),
             (10, '1'),
             (11, '2'),
             (12, '6'),
             (13, '1');
-- Create Table AirportFees
CREATE TABLE AirportFees(
                                        PRIMARY KEY REFERENCES Airports(AirportId),
AirportId
                    VARCHAR(3)
StateTaxesFees
                    DECIMAL(12,2)
                                        NOT NULL
                                                     CHECK (StateTaxesFees >= 0),
                                                     CHECK (CityTaxesFees >= 0),
CityTaxesFees
                    DECIMAL(12,2)
                                        NOT NULL
OtherFees
                    DECIMAL(12,2)
                                        CHECK (OtherFees >= 0),
);
INSERT INTO AirportFees(AirportId, StateTaxesFees, CityTaxesFees, OtherFees)
VALUES ('ORD', 5630.25, 2636.15, NULL),
       ('SYR', 7221.52, 3618.50, 225.30),
       ('JFK', 10526.85, 6152.90, NULL),
       ('HNL', 9638.20, 5984.22, 651.20),
       ('MIA', 8942.63, 7895.62, 256.30),
       ('IAH', 12056.31, 9606.35, NULL),
       ('SAN', 16521.63, 96843.52, 1003.20),
       ('SEA', 13964.29, 8863.00, NULL),
       ('COS', 6652.12, 3652.19, 886.52),
      ('ATL', 9596.35, 9852.19, NULL);
-- Create Table AirportsHandleAirplanes
CREATE TABLE AirportsHandleAirplanes(
                                              Airports(AirportId),
Airport
             VARCHAR(3)
                                 REFERENCES
                                              Airplanes(AirplaneId),
Airplane
             INTEGER
                                 REFERENCES
PRIMARY KEY (Airport, Airplane)
);
INSERT INTO AirportsHandleAirplanes(Airport, Airplane)
VALUES ('JFK', 1),
       ('JFK', 2),
       ('JFK', 4),
       ('JFK', 6),
       ('MIA', 4),
       ('MIA', 1),
```

```
('SYR', 2),
       ('SYR', 1),
       ('ORD', 1),
       ('ORD', 2),
      ('ORD', 3),
      ('COS', 5),
       ('IAH', 5),
       ('ATL', 1),
      ('ATL', 2),
       ('SEA', 1),
      ('SEA', 2),
      ('HNL', 3);
-- Create Table SeatClass(Lookup table)
CREATE TABLE SeatClass(
SeatClassId
                    INTEGER
                                                        IDENTITY(1,1),
                                        PRIMARY KEY
Text
                    VARCHAR(30)
                                        NOT NULL
);
INSERT INTO SeatClass(Text)
VALUES ('First Class'),
       ('Business Class'),
      ('Economy Class');
-- Create Table Seats
CREATE TABLE Seats(
SeatsId
                                 PRIMARY KEY IDENTITY(1,1),
                    INTEGER
AirplaneId
                                               REFERENCES Airplanes(AirplaneId),
                    INTEGER
                                 NOT NULL
                                               REFERENCES SeatClass(SeatClassId),
SeatClassId
                    INTEGER
                                 NOT NULL
                                              CHECK(RowNumber >= 1)
RowNumber
                    INTEGER
                                 NOT NULL
);
INSERT INTO Seats(AirplaneId, SeatClassId, RowNumber)
VALUES (2, 3, 1),
      (1, 3, 1),
      (2, 3, 1),
      (2, 3, 1),
      (3, 1, 2),
      (4, 3, 2),
      (5, 3, 3),
      (5, 3, 3),
      (5, 2, 3),
      (2, 3, 3);
```

```
-- Create Table FlightRoutes
CREATE TABLE FlightRoutes(
RouteId
                          INTEGER
                                       PRIMARY KEY IDENTITY(1,1),
DepartureAirportId
                          VARCHAR(3)
                                       NOT NULL
                                                     REFERENCES Airports(AirportId),
ArrivalAirportId
                                       NOT NULL
                                                     REFERENCES Airports(AirportId),
                          VARCHAR(3)
FlightDistance
                          INTEGER
                                       CHECK(FlightDistance > 0),
FlightDuration
                          INTEGER
                                       CHECK(FlightDuration > 0)
);
INSERT INTO FlightRoutes(DepartureAirportId, ArrivalAirportId, FlightDistance, FlightDuration)
VALUES ('SYR', 'ORD', 667, 150),
       ('ORD', 'HNL', 2425, 545),
       ('ATL', 'SEA', 2002, 450),
       ('COS', 'IAH', 735, 165),
       ('JFK', 'MIA', 1312, 450),
       ('ORD', 'SYR', 667, 150),
       ('HNL', 'ORD', 2425, 545),
       ('SEA', 'ATL', 2002, 450),
       ('IAH', 'COS', 735, 165),
       ('MIA', 'JFK', 1312, 450);
-- Create Table FlightSchedules
CREATE TABLE FlightSchedules(
FlightId
                    INTEGER
                                        PRIMARY KEY IDENTITY(1,1),
FlightRoute
                                                     REFERENCES FlightRoutes(RouteId),
                    INTEGER
                                       NOT NULL
AirplaneId
                                                     REFERENCES Airplanes(AirplaneId),
                    INTEGER
                                       NOT NULL
FlightNumber
                    VARCHAR(6)
                                       NOT NULL
);
INSERT INTO FlightSchedules(FlightRoute, AirplaneId, FlightNumber)
VALUES (5, 4, 'AB2153'),
      (1, 2, 'AB1536'),
       (4, 5, 'AB3620'),
      (3, 1, 'AB1320'),
      (1, 2, 'AB1536'),
      (2, 3, 'AB2019'),
      (4, 5, 'AB3620'),
      (1, 2, 'AB1536');
-- Create Table Reservations
CREATE TABLE Reservations(
ReservationId
                    INTEGER
                                 PRIMARY KEY IDENTITY (1,1),
CustomerId
                    INTEGER
                                 NOT NULL
                                              REFERENCES Customers(CustomerId),
```

```
FlightId
                    INTEGER
                                 NOT NULL
                                               REFERENCES FlightSchedules(FlightId),
ReservationStatus INTEGER
                                 NOT NULL
                                               REFERENCES ReservationStatus(StatusId),
ReservationMethod INTEGER
                                               ReservationMethods(ReservationMethodsId),
                                 REFERENCES
                                               CHECK(DateOfReservation >= '1900-01-01' AND DateOfReservation <= GETDATE())</pre>
DateOfReservation DATETIME
                                 NOT NULL
);
-- Some tickets were reserved while others were purchased without reservation, some reservation was not successful, some
reservation was cancelled...
INSERT INTO Reservations(CustomerId, FlightId, ReservationStatus, ReservationMethod, DateOfReservation)
VALUES (1, 1, 1, 1, '2014-01-12T23:01:12'),
      (10, 1, 2, 3, '2014-05-05T09:22:49'),
      (5, 2, 4, 2, '2014-08-17T07:10:55'),
      (5, 2, 1, 2, '2014-08-17T23:01:45'),
      (4, 3, 1, 1, '2015-05-01T09:36:40'),
      (1, 1, 4, 3, '2015-10-10T22:13:05'),
      (8, 5, 1, 2, '2016-01-05T16:08:20'),
      (1, 5, 1, 2, '2016-01-11T08:11:06'),
      (1, 6, 1, 3, '2016-01-11T08:12:59'),
      (9, 8, 1, 1, '2016-06-21T12:04:50');
-- Create Table FlightTimes
CREATE TABLE FlightTimes(
FlightId
                           INTEGER
                                        PRIMARY KEY REFERENCES FlightSchedules(FlightId),
ScheduledDepartureTime
                          DATETIME
                                        NOT NULL
                                                     CHECK(ScheduledDepartureTime >= '1900-01-01' AND ScheduledDepartureTime <=
GETDATE()),
ScheduledArrivalTime
                          DATETIME
                                        NOT NULL
                                                     CHECK(ScheduledArrivalTime >= '1900-01-01' AND ScheduledArrivalTime <=</pre>
GETDATE()),
                                        CHECK(ProjectedDepartureTime >= '1900-01-01' AND ProjectedDepartureTime <= GETDATE()),</pre>
ProjectedDepartureTime
                          DATETIME
ProjectedArrivalTime
                                        CHECK(ProjectedArrivalTime >= '1900-01-01' AND ProjectedArrivalTime <= GETDATE()),</pre>
                          DATETIME
ActualDepartureTime
                          DATETIME
                                        CHECK(ActualDepartureTime >= '1900-01-01' AND ActualDepartureTime <= GETDATE()),</pre>
ActualArrivalTime
                                        CHECK(ActualArrivalTime >= '1900-01-01' AND ActualArrivalTime <= GETDATE()),</pre>
                          DATETIME
);
INSERT INTO FlightTimes (FlightId, ScheduledDepartureTime, ScheduledArrivalTime, ProjectedDepartureTime, ProjectedArrivalTime,
ActualDepartureTime, ActualArrivalTime)
             (1, '2014-02-26T11:15:00', '2014-02-26T16:10:00', '2014-02-26T11:15:00', '2014-02-26T16:10:00', '2014-02-
VALUES
26T11:15:00', '2014-02-26T16:20:00'),
             (2, '2014-08-25T07:30:00', '2014-08-25T10:00:00', '2014-08-25T07:30:00', '2014-08-25T10:00:00', '2014-08-
25T07:40:00', '2014-08-25T10:00:00'),
             (3, '2015-06-05T14:20:00', '2015-06-05T16:55:00', '2015-06-05T14:20:00', '2015-06-05T16:55:00', '2015-06-
05T14:30:00', '2015-06-05T17:15:00'),
             (4, '2015-07-05T20:10:00', '2015-07-06T03:40:00', '2015-07-05T20:30:00', '2015-07-05T04:00:00', '2015-07-
05T21:00:00', '2015-07-06T04:40:00'),
             (5, '2016-01-26T07:30:00', '2016-01-26T10:00:00', '2016-01-26T07:30:00', '2016-01-26T10:00:00', '2016-01-
26T07:30:00', '2016-01-26T10:00:00'),
```

```
(6, '2016-04-02T23:15:00', '2016-04-03T05:00:00', '2016-04-02T23:15:00', '2016-04-03T05:00:00', '2016-04-
02T23:15:00', '2016-04-03T05:10:00'),
             (7, '2016-05-11T05:40:00', '2016-05-11T08:25:00', '2016-05-11T05:40:00', '2016-05-11T08:25:00', '2016-05-
11T05:40:00', '2016-05-11T08:25:00'),
             (8, '2016-07-05T07:30:00', '2016-07-05T10:00:00', '2016-07-05T07:30:00', '2016-07-05T10:00:00', NULL, NULL);
--Create Table FlightGates
CREATE TABLE FlightGates(
FlightId
             INTEGER
                          PRIMARY KEY
                                              REFERENCES FlightSchedules(FlightId),
ScheduleDepartureGate
                          INTEGER
                                              NOT NULL
                                                           REFERENCES Gates(GatesId).
ScheduleArrivalGate
                                              NOT NULL
                                                           REFERENCES Gates(GatesId),
                          INTEGER
ActualDepartureGate
                          INTEGER
                                              REFERENCES Gates(GatesId),
ActualArrivalGate
                          INTEGER
                                              REFERENCES Gates(GatesId)
);
INSERT INTO FlightGates(FlightId, ScheduleDepartureGate, ScheduleArrivalGate, ActualDepartureGate, ActualArrivalGate)
VALUES
             (1, 8, 13, 8, 13),
             (2, 4, 1, 4, 2),
             (3, 11, 12, 11, 12),
             (4, 14, 9, 14, 10),
             (5, 6, 1, 5, 1),
             (6, 2, 15, 2, 15),
             (7, 11, 12, 11, 12),
             (8, 4, 3, 4, 3);
-- Create Table Tickets
CREATE TABLE Tickets(
TicketNumber INTEGER
                          PRIMARY KEY IDENTITY(1,1),
CustomerId
                                       REFERENCES Customers(CustomerId),
            INTEGER
                          NOT NULL
                                       REFERENCES FlightSchedules(FlightId),
FlightId
             INTEGER
                          NOT NULL
SeatsId
             INTEGER
                          NOT NULL
                                       REFERENCES Seats(SeatsId)
);
INSERT INTO Tickets(CustomerId, FlightId, SeatsId)
VALUES (1, 1, 7),
      (5, 2, 2),
      (3, 3, 8),
      (4, 3, 10),
      (2, 4, 1),
      (8, 5, 2),
      (9, 5, 3),
      (1, 5, 4),
      (1, 6, 6),
      (3, 7, 10),
      (9, 8, 3);
```

```
-- Create Table CustomerTransaction
CREATE TABLE CustomerTransaction(
TransactionId
                    INTEGER
                                 PRIMARY KEY
                                               IDENTITY(1,1),
TicketNumber
                    INTEGER
                                 NOT NULL
                                               REFERENCES
                                                           Tickets(TicketNumber).
                                               CHECK(TransactionTime >= '1900-01-01' AND TransactionTime <= GETDATE()),</pre>
TransactionTime
                    DATETIME
                                 NOT NULL
                                               CHECK (TransactionStatus IN ('Y', 'N'))
TransactionStatus
                    CHAR
                                 NOT NULL
REFERENCES
             TransactionStatusType(StatusTypeId),
                    VARCHAR (100)
Comments
);
INSERT INTO CustomerTransaction(TicketNumber, TransactionTime, TransactionStatus, Comments)
VALUES (1, '2014-01-12T23:12:05', 'Y', NULL),
       (2, '2014-08-18T11:33:12', 'N', 'Bank declined'),
       (2, '2014-08-18T13:52:13', 'Y', NULL),
       (3, '2015-06-05T08:22:06', 'Y', NULL),
       (4, '2015-05-01T11:25:47', 'Y', NULL),
       (5, '2015-07-05T14:55:01', 'Y', NULL),
       (6, '2016-01-05T16:11:53', 'Y', NULL),
       (7, '2016-01-25T23:25:23', 'Y', NULL),
      (8, '2016-01-11T08:11:47', 'Y', NULL).
       (9, '2016-01-11T08:13:10', 'Y', NULL),
       (10, '2016-05-11T01:25:01', 'Y', NULL),
       (11, '2016-06-21T17:00:05', 'Y', NULL);
--Create Table Costs
CREATE TABLE Costs(
                                                             REFERENCES CustomerTransaction(TransactionId),
TransactionId
                    INTEGER
                                        PRIMARY KEY
TicketPrice
                    DECIMAL(16,2)
                                                             CHECK (TicketPrice >= 0),
                                        NOT NULL
MileageUsed
                                                             CHECK (MileageUsed >= 0),
                                        NOT NULL
                    INTEGER
Taxes
                    DECIMAL(16,2)
                                        CHECK (Taxes >= 0),
ServiceFees
                    DECIMAL(16,2)
                                        CHECK (ServiceFees >= 0),
Discount
                    DECIMAL(16,2)
                                        CHECK (Discount >= 0 ).
);
INSERT INTO Costs(TransactionId, TicketPrice, MileageUsed, Taxes, ServiceFees, Discount)
VALUES (1, 458.00, 0, 36.64, 15.00, 0.00),
       (2, 298.00, 0, 23.84, 20.00, 14.90),
       (3, 0, 670, 23.84, 20.00, 14.90),
       (4, 869.00, 0, 69.52, 10.00, 43.45),
       (5, 368.00, 0, 29.44, 0.00, 0.00),
       (6, 686.00, 0, 54.88, 15.00, 34.3),
       (7, 275.00, 0, 22.00, 50.00, 13.75),
       (8, 115.00, 675, 33.20, 15.00, 0.00),
       (9, 295.00, 0, 23.60, 0.00, 14.75),
       (10, 996.00, 1125, 127.68, 15.00, 0.00),
       (11, 639.00, 0, 51.12, 0.00, 31.95),
```

(12, 273.00, 0, 21.84, 15.00, 13.65);

```
VIEW 1
--find out the flight history of the Customers, show the CustomerId and also their full names
CREATE VIEW CustomersFlightHistory AS
SELECT c.FirstName + ' ' + c.LastName AS [Customer Name], temp.CustomerId, temp.FlightNumber, temp.FlightTimes
       FROM
              (SELECT c.CustomerId, f.FlightNumber, COUNT(*) AS FlightTimes
                     FROM Customers c INNER JOIN Tickets t
                    ON c.CustomerId = t.CustomerId
                     INNER JOIN FlightSchedules f
                    ON f.FlightId = t.FlightId
                    GROUP BY c.CustomerId, f.FlightNumber) temp INNER JOIN Customers c
                    ON temp.CustomerId = c.CustomerId
VIEW 2
--find out all the FlightId and their departure/arrival cities
CREATE VIEW FlightBetweenCities AS
       SELECT F.FlightId, AL1.City AS [Departure City], AL2.City AS [Arrival City]
             FROM FlightSchedules F INNER JOIN FlightRoutes R
                    ON F.FlightRoute = R.RouteId
                    INNER JOIN Airports A1
                    ON A1.AirportId = R.DepartureAirportId
                    INNER JOIN Airports A2
                    ON A2.AirportId = R.ArrivalAirportId
                    INNER JOIN AirportLocation AL1
                    ON AL1.AirportId = A1.AirportId
                     INNER JOIN AirportLocation AL2
                    ON AL2.AirportId = A2.AirportId
VIEW 3
--find out all the maintenance works done by the Mechanics, the work on which plane, the plane model, maintenance details and
start/finish time
CREATE VIEW EmployeesMaitenanceAirPlane AS
       SELECT E.FirstName + ' ' + E.LastName AS [Employee Name], A.AirplaneId, AM. AirplaneModelName, ML.Comments, PM.StartTime,
PM.FinishTime
             FROM Employees E INNER JOIN MaintenanceRecords M
                    ON E.EmployeeId = M.EmployeeId
                    INNER JOIN PlaneMaintenances PM
                    ON PM.MaintenanceId = M.MaintenanceId
                     INNER JOIN MaintenanceLog ML
                    ON ML.MaintenanceLogId = PM.MaintenanceLogId
                     INNER JOIN Airplanes A
                    ON A.AirplaneId = PM.AirplaneId
                    INNER JOIN AirplaneModels AM
                    ON AM.AirplaneModelId = A.AirplaneModel
```

VIEW 4

```
--find the cusomers who has placed reservations more than 2 times in the years 2014-2016, also show their Email address so we can contact them for giving rewards

CREATE VIEW FindValuableCustomers AS

SELECT c.FirstName + ' ' + c.LastName AS [Customer Name], c.Email, temp.[Total Order Times]

FROM

(SELECT r.CustomerId, COUNT(*) AS [Total Order Times]

FROM Customers c, Reservations r

WHERE c.CustomerId = r.CustomerId

AND r.ReservationStatus = '1'

AND YEAR(r.DateOfReservation) IN ('2014', '2015', '2016')

GROUP BY r. CustomerId

HAVING COUNT(*) >= 2) Temp INNER JOIN Customers c
```

ON Temp.CustomerId = c.CustomerId

PROCEDURE 1 --when input a CustomerId, this procedure will calculate the total money that customer spent CREATE PROCEDURE myInguriyProcedure1 (@id AS INT) AS **BEGIN** IF (NOT EXISTS(SELECT 1 FROM Customers WHERE CustomerId = @id)) BEGIN -- The input id was not found in customers PRINT 'Error: Customer not found, please check again.' RETURN -1 END DECLARE @totalCost DECIMAL(16,2) DECLARE @customerId INT DECLARE @ticketPrice DECIMAL (16,2) DECLARE @taxes DECIMAL (16,2) DECLARE @discount DECIMAL (16,2) DECLARE @serviceFee DECIMAL (16,2) SET @totalCost = 0 SET @ticketPrice = 0 SET @taxes = 0 SET @discount = 0 SET @serviceFee = 0 -- Use CURSOR for traversing the table DECLARE myCursor CURSOR FOR SELECT c.CustomerId, cs.TicketPrice, cs.ServiceFees, cs.Taxes, cs.Discount FROM Customers c INNER JOIN Tickets t ON c.CustomerId = t.CustomerId INNER JOIN CustomerTransaction ct ON ct.TicketNumber = t.TicketNumber INNER JOIN Costs cs ON cs.TransactionId = ct.TransactionId AND ct.TransactionStatus = 'Y' OPEN myCursor FETCH NEXT FROM myCursor INTO @customerId, @ticketPrice, @serviceFee, @taxes, @discount WHILE @@FETCH_STATUS = 0 BEGIN IF (@customerId = @id) **BEGIN** SET @totalCost = @totalCost + @ticketPrice + @serviceFee + @taxes -@discount **END** FETCH NEXT FROM myCursor INTO @customerId, @ticketPrice, @serviceFee, @taxes, @discount **END** CLOSE myCursor **DEALLOCATE** myCursor

RETURN @totalCost

FUNCTION 2

```
-- The function will take a year as input parameter, then return a table contains the info of:
--total income of this year and total income from customers who booked the tickets/directly purchased the tickets
CREATE FUNCTION dbo.myFunction2 (@paramYear INT)
        RETURNS @t TABLE
                TimeOfYear
                                INT PRIMARY KEY,
                TotalIncome DECIMAL(16,2) NULL,
                IncomeWithReservation DECIMAL (16,2) NULL,
                IncomeWithoutReservation DECIMAL(16,2) NULL
        AS
        BEGIN
                DECLARE
                        @TotalIncome DECIMAL(16,2),
                        @IncomeWithReservation DECIMAL (16,2),
                        @IncomeWithoutReservation DECIMAL (16,2);
                SET @IncomeWithReservation = (SELECT SUM (c.TicketPrice + c.ServiceFees + c.Taxes - c.Discount)
                                                FROM CustomerTransaction ct INNER JOIN Tickets t
                                                ON ct.TicketNumber = t.TicketNumber
                                                INNER JOIN Costs c
                                                ON c.TransactionId = ct.TransactionId
                                                WHERE ct.TransactionStatus = 'Y'
                                                        AND YEAR (ct.TransactionTime) = @paramYear
                                                        AND (t.TicketNumber IN (SELECT TicketNumber
                                                                                 FROM(SELECT Customers.CustomerId, FlightSchedules.FlightId
                                                                                        FROM Customers INNER JOIN Reservations
                                                                                                ON Customers.CustomerId = Reservations.CustomerId
                                                                                                INNER JOIN FlightSchedules
                                                                                                ON FlightSchedules.FlightId = Reservations.FlightId
                                                                                                WHERE Reservations.ReservationStatus = 1) X INNER JOIN Tickets
                                                                                                ON Tickets.CustomerId = X.CustomerId
                                                                                                AND Tickets.FlightId = X.FlightId)))
                SET @TotalIncome = (SELECT SUM (c.TicketPrice + c.ServiceFees + c.Taxes - c.Discount)
                                                FROM CustomerTransaction ct INNER JOIN Costs c
                                                        ON c.TransactionId = ct.TransactionId
                                                        WHERE ct.TransactionStatus = 'Y'
                                                                AND YEAR (ct.TransactionTime) = @paramYear)
                SET @IncomeWithoutReservation = @TotalIncome - @IncomeWithReservation
                BEGIN
                        INSERT @t
                        SELECT @paramYear, @TotalIncome, @IncomeWithReservation, @IncomeWithoutReservation;
                END
                RETURN;
        END
        G0
```

PROCEDURE 3

```
--Based on the Customers' flight history, update the frequencyFlighNumber in Customers table, and output appropriate message
CREATE PROCEDURE myInquriyProcedure3 AS
       BEGIN
             DECLARE @customerId INT
             DECLARE @temp VARCHAR(6)
             DECLARE @flightNumber VARCHAR(6)
             DECLARE @customerName VARCHAR
             DECLARE mCursor CURSOR FOR
             SELECT CustomerId from CustomersFlightHistory
             OPEN mCursor
             FETCH NEXT FROM mCursor INTO @customerId
             WHILE @@FETCH STATUS = 0
                     BEGIN
                            --use the view we created in a procedure to save extra codes
                            SET @flightNumber = (SELECT TOP 1 FlightNumber FROM CustomersFlightHistory
                                  WHERE CustomerId = @customerId)
                            SET @temp = (SELECT TOP 1 Customers FrequentFlyNumber FROM Customers
                                         WHERE Customers.CustomerId = @customerId)
                            IF ((@temp IS NULL) OR (NOT @temp = @flightNumber))
                                  BEGIN
                                         IF(@temp IS NULL)
                                                BEGIN
                                                        -- the FrequentFlyNumber will be inserted
                                                       PRINT 'FrequentFlyNumber was inserted for customer (customerId = ' +
                                                       STR(@customerId) +')'
                                                END
                                         ELSE
                                                BEGIN
                                                        -- the FrequentFlyNumber will be updated
                                                       PRINT 'FrequentFlyNumber was updated from ' + @temp + ' to ' + @flightNumber
                                                END
                                         UPDATE Customers
                                                SET FrequentFlyNumber = @flightNumber
                                                WHERE CustomerId = @customerId
                                   END
                            FETCH NEXT FROM mCursor INTO @customerId
                     END
             CLOSE mCursor
             DEALLOCATE mCursor
             RETURN
       END
```

```
PROCEDURE 4
--This procedure will take a year as input parameter, calculate and return the flight punctuality rates for both Departures and Arrivals
CREATE PROCEDURE myInquriyProcedure4 (@year INT, @onScheduleDepartureRate DECIMAL(5,2) OUTPUT, @onScheduleArrivalRate DECIMAL(5,2)
OUTPUT )
       AS
       BEGIN
             DECLARE @totalFightsTimes INT
             DECLARE @lateDepartureTimes INT
             DECLARE @lateArrivalTimes INT
             SET @lateArrivalTimes = (SELECT count(*)
                                         FROM FlightTimes f
                                             WHERE f.ActualArrivalTime > f.ScheduledArrivalTime
                                                   AND YEAR(ActualArrivalTime) = @year)
             SET @lateDepartureTimes = (SELECT count(*)
                                            FROM FlightTimes f
                                                WHERE f.ActualDepartureTime > f.ScheduledDepartureTime
                                                      AND YEAR(ActualDepartureTime) = @year)
             SET @totalFightsTimes = (SELECT COUNT(*)
                                          FROM FlightTimes f
                                                WHERE YEAR(ActualDepartureTime) = @year)
             PRINT CAST (@totalFightsTimes AS VARCHAR (10))
              --error prevention using TRY/CATCH
             BEGIN TRY
                    SET @onScheduleDepartureRate = @lateDepartureTimes/ @totalFightsTimes
                    SET @onScheduleArrivalRate = @lateArrivalTimes/ @totalFightsTimes
             END TRY
             BEGIN CATCH
                    SET @onScheduleDepartureRate = -1
                    SET @onScheduleArrivalRate = -1
             END CATCH
             PRINT CAST (@onScheduleDepartureRate AS VARCHAR (10))
       END;
       RETURN
```

G0

