```
Step
     1
Flight{
              flightID, estDepartTime, actDepartTine, actArriveDateTime, avgSpeed,
avgHeight, estDuration, estFuel
Aircraft{
              aircraftID
                             }
Model{
              modelID, economySeats, businessSeats, firstClassSeats, cargoCapacity,
fuelCapacity, length, wingspan, serviceHours
Route{
              routeID, description }
              airportCode, country, address, phone
Location{
                                                          }
Ticket{
              ticketNum, luggageLimit, seatNum, classCode, medicinalCondition,
mealChoice
Customer{
              customerID, name, address,
              email, phone, birthdate,
country,
                                           passportNum }
Staff{ <u>staffID</u>, name, address, email, phone, passportNum }
Step 2, Weak entities
              serviceDate, aircraftID, description, cost
Service{
                                                          }
Irregular Event{
                     eventNumber, flightID, eventDateTime, eventDescription }
Route{routeID, airportCode}
Step 3 1 to 1 relationships
                             (None)
Step 4 1 to N relationships
Aircraft {aircraftID, modelID}
Ticket{ticketNum, luggageLimit, seatNum, classCode, medicinalCondition, mealChoice,
flightID}
Flight{flightID, estDepartTime, actDepartTine, actArriveDateTime, avgSpeed, avgHeight,
estDuration, estFuel, routeID}
Route{routeID, airportCode}
Route{routeID. airportCode}
Ticket{ticketNum, luggageLimit, seatNum, classCode, medicinalCondition, mealChoice,
customerID, flightID}
```

```
Step 5 M to N Relationships
ADDITIONAL PILOTS(flightID, staffID)
HOST(flightID, staffID)
STEP 7, no >2 relationships
Step 8A: Multi-relations/Superclasses
Flight: Long/Short haul (disjoint)
Flight{<u>flightID</u>, estDepartTime, actDepartTine, actArriveDateTime, avgSpeed, avgHeight,
estDuration, estFuel, routeID}
Short-Haul{
               flightID
                              }
Long-Haul{
               flightID
                              }
AirCraft: Long/Short haul (disjoint)
Aircrafts{
               aircraftID, modelID
Short-Haul aircraft{ AircraftID,
                                     mailCargoCapacity
                                                            }
Long-Haul Aircraft[ AircraftID,
                                     numMedPacks,
                                                            numDefibrillators
                                                                                   }
Staff: Pilot/Flight Attendant (overlapping)
Staff{ staffID, name, address, email, phone, passPortNum }
Pilot{ <a href="mailto:staffID">staffID</a>, qualifications , prevsHrsPilotExp
Flight Attendant{
                      staffID }
Step 9 Unions
NEACC Member{
                      memberID (surrogate key), flightGoldPoints }
       Customer{
                      <u>customerID</u>, name, address, country, email, phone, birthday,
       passportNum }
```

Staff{ staffID, name, address, email, phone, passportNum }

```
FINAL STEP
8A, Step 4:
Flight
       Short-Haul{ <u>AircraftID</u>,
                                    mailCargoCapacity, aircraftID }
       Long-haul{AircraftID,
                                    numMedPacks.
                                                           numDefibrillators. aircraftID}
Staff
       Pilot{<u>staffID</u>, qualifications , prevsHrsPilotExp, flightID}
       flightAttendant{staffID, flightID}
STEP 6 multivalued attribute
Pilot(<u>staffID</u>, qualifications, prevsHrsPilotExp, flightID, qualifications, prevHrsPilotExp)
pQualifications(staffID, qualifications)
FINAL TABLES
NEACC Member{
                      memberID (surrogate key), flightGoldPoints }
Customer{customerID, name, address, country, email, phone,birthday, passportNum}
Ticket{ticketNum, luggageLimit, seatNum, classCode, medicinalCondition, mealChoice,
customerID, flightID}
Staff{ staffID, name, address, email, phone, passportNum }
flightAttendant{staffID, flightID}
Pilot(staffID, qualifications, prevsHrsPilotExp, flightID, qualifications, prevHrsPilotExp)
pQualifications(staffID, qualifications)
Flight{ flightID, estDepartTime, actDepartTine, actArriveDateTime, avgSpeed, avgHeight,
estDuration, estFuel, routeID}
Short-Haul flight{ AircraftID,
                                    mailCargoCapacity, aircraftID }
Long-haul flight{<u>AircraftID</u>, numMedPacks,
                                                   numDefibrillators, aircraftID}
Aircrafts{ <u>aircraftID</u>, modelID }
Long-Haul Aircraft{AircraftID, numMedPacks, numDefibrillators}
Short-Haul aircraft{<u>AircraftID</u>, mailCargoCapacity}
Model{modelID, economySeats, businessSeats, firstClassSeats, cargoCapacity, fuelCapacity,
length, wingspan, serviceHours}
Service{serviceDate, aircraftID, description, cost}
Irregular Event{eventNumber, flightID, eventDateTime, eventDescription }
Route{routeID. airportCode}
Location{airportCode, country,address, phone}
```

HOST(<u>flightID</u>, <u>staffID</u>)

ADDITIONAL PILOTS(flightID, staffID)