# **Airport Management System**

**Group ID: T205** 

## **Group members:**

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## **PROOF OF NORMALIZATION**

## 1. FLIGHTS RELATION

Flights(FlightID, fdate, Departure\_time, Ticketprice, AircraftID, Flight\_From, Flight To, Arrival time)

Key: FlightId

FKs: AircraftID

Fds:

FlightID -> fdate

FlightID -> Departure\_time

FlightID -> Arrival\_time

FlightID -> Ticketprice

FlightID -> AircraftID

FlightID -> Flight\_from

FlightID -> Flight\_to

Candidate key: FlightId

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 2. AIRLINES RELATION

Airlines (AirlineID, Airlinename, Website\_url, Operating\_country, Headquarters, email, Phone\_no)

Key: AirlineId

FKs: NO

Fds:

AirlineID -> Airlinename Airlinename -> website\_url website\_url -> Email Email -> Phone\_no Phone\_no -> AirlineID AirlineID -> Operating country

Candidate key: {AirlineID, Airlinename, Email, Phone\_no, website\_url}

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 3. AIRCRAFT RELATION

(AircraftID, Manufacture\_date, capacity, Model, AirlineID, Manufacturer\_name)

Key: AircraftID

FKs: AirlineID, Manufacturer name

#### Fds:

AircraftID -> Manufacture date

AircraftID -> Manufacturer\_name

AircraftID -> Capacity

AircraftID -> Model

AircraftID -> AirlineID

Candidate key: AircraftID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 4. BOOKING RELATION

(BookingID, BookingDate, Ticket\_cost, FlightID,Payment\_type)

Key: BookingID

FKs: FlightID

#### Fds:

BookingID -> Bookingdate BookingID -> Ticket\_cost BookingID -> FlightID

BookingID -> Payment\_type

Candidate key: BookingID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## **5. PASSENGER RELATION**

(PassengerID, Gender, Age, Name, Phone no, Nationality, Email)

Key: PassengerID

FKs: NO

Fds:

PassengerID -> Phone no

Phone no -> Email

Email -> Gender

Email-> PassengerID

Email -> Age

Email -> Nationality

Candidate key: {PAssengerID, Phone\_no, Email}

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## **6. BAGGAGES RELATION**

(BaggageID, Type, Dimention, Weight, PassengerID)

Key: BaggageID

FKs: PassengerID

Fds:

BaggagesID -> Type

BaggagesID -> Weight

BaggagesID -> Dimention

BaggagesID -> PassengerID

Candidate key: BaggagesID

**BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 7. AIRPORTS RELATION

(AirportID, Airport name, City, Capacity)

Key: AirportID

FKs: NO

Fds:

AirportID -> Airport name

AirportID -> City

AirportID -> Capacity

Candidate Key: AirportID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 8. STATE RELATION

Key: City

FKs: NO

FDs:

City -> State

Candidate Key: City

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 9. COUNTRY RELATION

Key: State

FKs: NO

Fds:

State -> Country

Candidate Key: State

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

### 10. EMPLOYEE RELATION

Key: EmployeeID

FKs: AirportID

Fds:

EmployeeID -> Phone no

Phone no -> Email

Email -> Employee ID

EmployeeID -> AirportID

EmployeeID -> Name

EmployeeID -> Dob

EmployeeID -> Joining date

EmployeeID -> Salary

EmployeeID -> Gender

Candidate Key: {EmployeeID, Phone no, Email}

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 11. MANUFACTURER RELATION

Key: Manufacturer name

FKs: NO

Fds:

Manufacturer name -> Country

Candidate Key: Manufacturer name

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 12. MAINTENANCE RELATION

Key: RecordID

FKs: AircraftID

Fds:

RecordID -> Task performed

RecordID -> Notes

RecordID -> Date of maintenance

RecordID -> AircraftID

Candidate Key: RecordID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 13. VEHICLE RELATION

Key: VID

FKs: AirportID

Fds:

VID -> V-type VID -> AirportID

Candidate Key: VID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 14. INCLUDES RELATION

**Key**: {PassengerID , BookingID}

FKs: PassengerID, BookingID

Fds:

{PassengerID, BookingID} -> Seat no

Candidate Key: {PassengerID , BookingID}

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 15. SCHEDULED RELATION

```
Key: { FlightID , AirportID }
```

FKs: FlightID, AirportID

Fds:

```
{ FlightID , AirportID } -> Time { FlightID , AirportID } -> Flight_type
```

Candidate Key: { FlightID , AirportID }

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 16. MAINTENANCE\_CREW RELATION

Key: EmployeeID

FKs: EmployeeID

Fds:

EmployeeID -> Specialization EmployeeID -> Task

Candidate Key: EmployeeID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 17. CLEANING\_STAFF RELATION

**Key**: EmployeeID

FKs: EmployeeID

Fds:

EmployeeID -> Area

Candidate Key: EmployeeID

#### **BCNF Proof**:

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.

## 18. DRIVER RELATION

Key: EmployeeID

FKs: EmployeeID, VID

Fds:

EmployeeID -> Area EmployeeID -> VID

Candidate Key: EmployeeID

#### **BCNF Proof:**

For every dependencies of minimal FD set, Each determinant of relation is a candidate key.

Hence the relation is BCNF.