Staff(<u>id</u>: int, name: string, email: string, username: string, password: string, title: string) Primary Key: id

Candidate Keys: id, email, username

FDs:

id —> name, email, username, password, title
 A staff account id should determine the information associated with the staff

Already in BCNF.

Customer(<u>id</u>: int, name: string, email: string, username: string, password: string, travel\_document: string, billing\_address: string, phone\_number: string, seat\_preference: string, payment\_information: enum)

Primary Key: id

Candidate Keys: id, email, username, travel\_document

FDs:

id —> name, email, username, password, travel\_document, billing\_address, phone\_number, seat\_preference, payment\_information
 A customer's account id should determine the information associated with the customer

Already in BCNF.

Loyalty\_Member(id: int, points: int)

Primary Key: id

Candidate Key: id

Foreign Key:

• id references Customer.id

FDs:

id —> points
 A customer's account id should determine the point balance

Already in BCNF.

Ticket(<u>id</u>: int, seat\_type: enum, price: int, **flightId**: int, **customerId**: int)

Primary Key: id

Candidate Keys: id, (flightId, customerId)

Foreign Keys:

- flightId references Flight.id
- customerID references Customer.id

### FDs:

id —> seat\_type, price, flightld, customerld
 A ticket id should determine the seat, price, flight, and customer information

Already in BCNF.

Aircraft(<u>id</u>: string, type: string, first\_class\_seats: int, business\_seats: int, economy\_seats: int, purchase\_date: date, status: enum)

Primary Key: id

Candidate Key: id

# FDs:

- id —> type, purchase\_date, status
- type —> first\_class\_seats, business\_seats, economy\_seats
  The aircraft id can be used to determine its type. Then the type of aircraft can be used to determine the arrangement of seats.

Normalization (BCNF):

Type(type: string, first\_class\_seats: int, business\_seats: int, economy\_seats: int)

Aircraft(id: string, type: string, purchase\_date: date, status: enum)

Airport(id: string, name: string, location: string)

Primary Key: id

Candidate Keys: id, location, name

## FDs:

id —> name, location
 An airport's id code (e.g. YVR) can be used to determine its full name, and the location of the airport

Already in BCNF.

Flight(id: int, date\_time: date, assigned: string, arrival: string, departure: string)

Primary Key: id

Candidate Keys: id, assigned, (arrival, departure)

# Foreign Keys:

- assigned references Aircraft.id
- arrival references Route.arrival
- departure references Route.departure

### FDs:

id —> date\_time, assigned, arrival, departure
 A flight id should determine the date\_time, the aircraft assigned to it, and the arrival and departure airports

Already in BCNF.

Route(**departure**: string, **arrival**: string, first\_class: int, business: int, economy: int)

Primary Key: (departure, arrival)

Candidate Key: (departure, arrival)

# Foreign Keys:

- arrival references Airport.id
- departure references Airport.id

### FDs:

departure, arrival —> first\_class, business, economy
 A flights departure and arrival airports should determine the various ticket prices

Already in BCNF.