

① Select * FROM Flight
ORDER BY ASC;

ShadyTaver
7.26/2021

② Select Fare-Code, Restrictions, amount, (Amount * 1.15)
AS Amount-After-Taxes
FROM fare
Where Amount > 50;

3) DELETE FROM Seat-RESERVATION
Where (Select TOP 5 PERCENT FROM Seat-RESERVATION)

4) SELECT AirPlane-type-name, max-seats
FROM AirPlane-TYPE;

5) Select * AIRPLANE-TYPE-name
FROM AIRPLANE-TYPE

Where AIRPlane TYPE-name like 'E%T';

F) Select

F. Flight_number

DEPARTURE AIRPORT.Name AS DEPARTURE.AIRPORT.Name

ARRIVAL AIRPORT.Name AS ARRIVAL.AIRPORT.Name

F1. Scheduled - departure - time AS DEPARTURE - time

F1. Scheduled - arrival - time AS ARRIVAL - time

at.AIRPLANE - type - name AS AIRPLANE - TYPE

FROM

FLIGHT F

JOIN

FLIGHT_LEG F1 ON F. Flight_number = F1. Flight_number

JOIN

AIRPORT DEPARTURE AIRPORT ON F1. DEPARTURE.airport.code
= DEPARTURE AIRPORT.AIRPORT.code

JOIN

AIRPORT ARRIVAL AIRPORT ON F1. ARRIVAL.airport.code
= ~~ARRIVAL~~ ARRIVAL AIRPORT.AIRPORT.code

JOIN

LEG_INSTANCE li ON F1. Flight_number = li. Flight_number and
F1. Leg_number = li. Leg_number

JOIN

AIRPLANE ap ON li. AirPlane.id = ap. AirPlane.id

Join

AIRPLANE.Type at ON ap. AirPlane.type

= at. AirPlane.type_name

Where

F. weekdays = 'monday'

9) Select

F. Flight-number

F. Airline

Department-name as Departure-Air-name

ArrivalAirport name As Arrival-AirPort-name

F1. Scheduled-deParture-time

F1. Scheduled-arrival-time

FROM

FLIGHT F

JOIN

FLIGHT-LEG F1 ON F.Flight-number
= F1. Flight-number

JOIN

AIRPORT DepartureAirport ON F1. Departure-
airport-code = DepartureAirport.AirPort-code

JOIN

AIRPORT ArrivalAirport ON F1. arrival-
airport-code = ArrivalAirport-code

Where

F. Airline Like '%AIR%'