ANKARA ÜNİVERSİTESİ BİLGİSAYAR MÜHENDİSLİĞİ BÖLÜMÜ

BLM258 LAB9 2020 BAHAR

Son Gönderme Tarihi: 10.05.2020 23:59

Aşağıdaki AIRLINE ER diyagramı (Figure 7.20 in Fundamentals of Database Systems, 6th Edition, Ramez Elmasri, Shamkant B. Navathe) relational şemaya dönüştürünüz.

Figure 7.20 An ER diagram for an AIRLINE database schema. (Airport code) City State Name DEPARTURE AIRPORT Leg_no AIRPORT Scheduled_dep_time Scheduled_arr_time FLIGHT_LEG N М ARRIVAL CAN AIRPORT Instances LEGS LAND Number INSTANCE OF Max seats FLIGHT Airline Company AIRPLANE Arr time Weekdays TYPE DEPARTS FARES Restrictions ARRIVES (Dep_time) Amount TYPE Code FARE Airplane_id Total no of seats (No of avail seats) Date AIRPLANE ASSIGNED LEG INSTANCE Customer name Cphone Seat_no RESERVATION A LEG (segment) is a nonstop portion of a flight SEAT

A LEG INSTANCE is a particular occurrence

of a LEG on a particular date.