## Relational Model

**Role**(<u>ID</u>(PK): int auto\_increment, name: varchar(100))

**User**(<u>ID</u>(PK): int auto\_increment, name: varchar(100), surnames: varchar(150), email: varchar(255), password: varchar(150), phone\_number: varchar(15), birth\_date: date, creation\_date: date, role\_ID(FK): int, status: bit)

**UserRole**(<u>ID</u>(PK): int auto\_increment, user\_ID(FK): int, role\_ID(FK): int)

**City**(<u>ID</u>(PK):int, name: varchar(100))

**Flight**(<u>ID(PK)</u>: int auto\_increment, departure\_date: date, arrival\_date: date, origin\_city(FK), destination\_city(FK), status: bit)

**Accommodation**(<u>ID(PK)</u>: int auto\_increment, name: varchar(100), address: varchar(255), category: varchar(100), latitude: double, longitude: double, rating: int, city\_ID(FK): int, status: bit)

**Feature**(<u>ID(PK)</u>: int auto\_increment, name: varchar(100))

**AccomodationFeature**(accomodationfeature ID(PK): int auto\_incremental, accommodation\_ID(FK): int, feature\_ID(FK): int)

**Bargain**(<u>ID</u>(PK): int auto\_increment, title: varchar(100), image: varchar(255), price: double, description: varchar(250), expiration\_date: date, outbound\_flight(FK): int, return\_flight(FK): int, accommodation\_ID(FK): int, status: bit)

**UserBargain**(userbargain\_ID(PK): int, user\_ID(FK): int, bargain\_ID(FK): int, bookmarked: bit, booked: bit)