

Database design. - Updated.

Tables required:

User with the following fields:

→ user-id - primary key

email

password

user-role

Customer table with the following fields:

→ customer-id - primary key

email

password

first_name

last_name

user-id - Foreign key

Employee table with the following fields:

→ employee-id - primary key

employee-age

employee-email

hotel-id - Foreign key

user-id - Foreign key

Hotel table with the following fields:

hotel-id - primary key

hotel-city

hotel-country

hotel-name

hotel-state

hotel-street

hotel-type

hotel-zip-code

image

starting-price

Room table with the following fields:

room-id - primary key

description

image

is-available

no-of-available-rooms

room-no

room-price

room-type

hotel-id - foreign key

Amenities table with the following fields:

amenities-id - primary key

breakfast

gym

include-everything

jacuzzi

meals

parking

swimming-pool

book-id - foreign key

cust-id - foreign key

hotel-id - foreign key

room-id - foreign key

Booking table with the following fields:

booking-id - primary key

amenities

booking-from-date

booking-to-date

no-of-days

price

cust-id

hotel-id

room-id

amenities-id

} foreign keys

customer rewards table consists of following fields:

rewards

cust_id - foreign key

customer_rewards_id - primary key.