

User = Booking

Manager = check-in , check out

API's

// User

GET / rooms = > check-in date, check-out date => List<Rooms>

POST / reservation => roomId, check-in date, check-out date => / not available, not on that date , duration overlap

// Manager

POST / check-in => check in on that particular date => success/ failure

POST/ check-out => check out on that particular date => success =>failure

User

Id	UUID
name	String
email	String
password	String
role	enum

Rooms

id	UUID
price	Int

Bookings

id	UUID
userId	id
Booking from	date
Booking till	date
Check in	date
Check out	date
amnt	int

#### Error

1. if a room is booked and again it is being booked
2. room doesn't exist
3. User doesn't exist
4. Can be added according to the situation