



orangeTM

- Masterpiece Project
- Booking Room In Big By Orange
- By Coding Academy

The logo consists of a solid orange square. In the bottom right corner of the square, the word "orange" is written in a white, lowercase, sans-serif font. To the upper right of the word "orange" is a small white trademark symbol (TM).

orangeTM

The management and booking of rooms in large buildings is a tedious and complicated task. the possibility to choose between different dates and times is the reason.



The basic functionality of the system is to keep track of rooms in different buildings, reservations of rooms, and different types of users. Reservations of the rooms should be visualized to the user in a simple and intuitive way.

The logo consists of the word "orange" in a white, lowercase, sans-serif font, positioned on the right side of the slide. It is set against a solid orange rectangular background that occupies the right half of the slide.

orange

A booker should be able to reserve and cancel his/her own bookings and should be able to search for a room with a certain property like size, start time, and end time.

There should be an administrator that can administer the whole system through the interface without writing any SQL queries.



Booking Room In Big By Orange

Among the services provided by Orange are business incubators. Business incubators provide several services, including the use of halls to hold meetings, activities, and others. In order to provide for hall reservations, the idea of building a site for arranging hall reservations was raised.

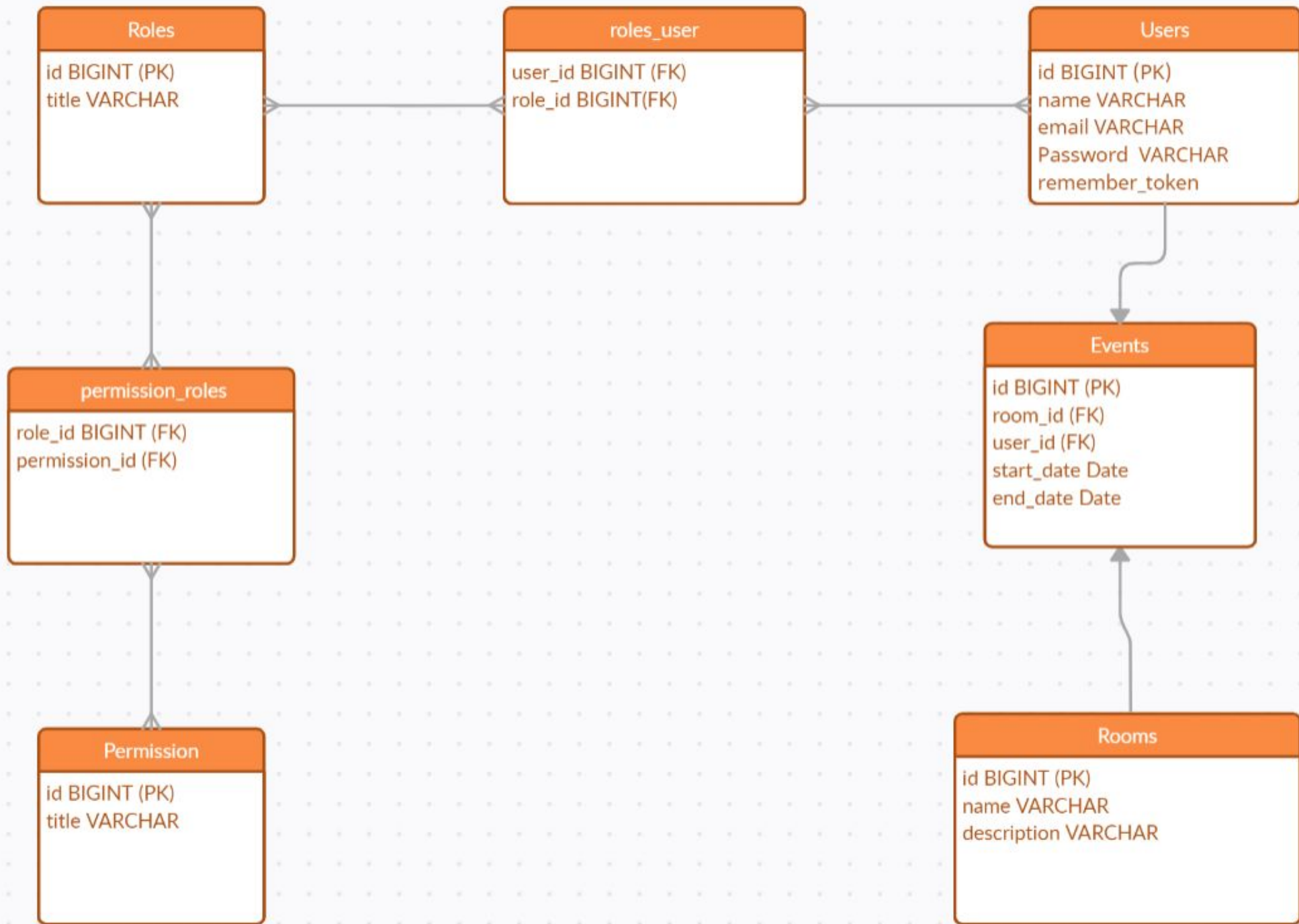
orang

Description :

This website has been created to organize the reservation process at the Orange building and allows the end-user to choose meeting and training rooms at any time and any day.

The logo consists of the word "orange" in a white, lowercase, sans-serif font, followed by a trademark symbol (TM) in a smaller font size. The text is positioned in the bottom right corner of a solid orange square.

orangeTM



Thank you

orangeTM