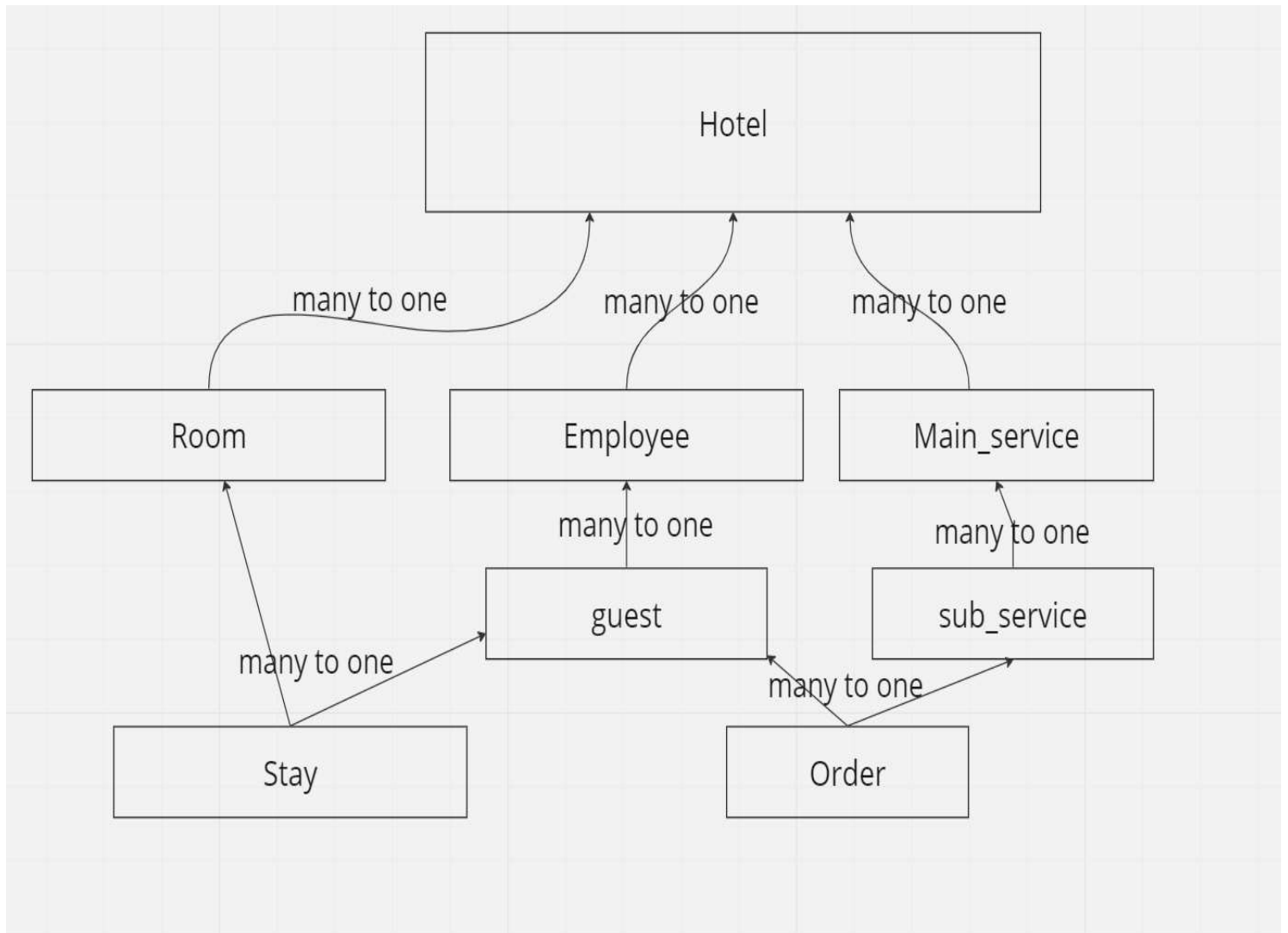


hotel	Employee	Guest
name =CharField city= charfield location=CharField image= imagefield	user=OneToOneField(User) hotel = ForeignKey name= Charfield position = CharField	created_by=ForeignKey(Employee) user = OneToOneField(User) name= charfield room_number = intField phone_number = intField
main_service	SubService	order
hotel=ForeignKey name_the_servic=char description:text field time_on:date field Time_off:date field Image:Image	main_service=ForeignKey name = CharField catog=charfield price=int field delivery time=date field Image:Image	guest = ForeignKey sub_service = ForeignKey order_time = DateTimeField quantity = int field
ChatBot	stay	room
question = TextField answer =TextField	guest = models.ForeignKey(Guest,) room = models.ForeignKey(Room,), check_in_date = DateTimeField check_out_date = .DateTimeField is_checked_out = BooleanField	hotel =ForeignKey(Hotel) number = models.int is_available = BooleanField



Description of the Models

1. **`Hotel`**: Represents a hotel. Each hotel can have multiple associated main services, rooms, and employees.
2. **`Employee`**: Represents an employee in the hotel. The employee is associated with a specific hotel through a **`ForeignKey`** to the Hotel. The employee can register new guests by creating **`Guest`** objects.
3. **`Guest`**: Represents a hotel guest. The guest object is created by the employee and is associated with a hotel through a **`ForeignKey`**. The guest can request services and book appointments.
4. **`MainService`**: Represents a main service in the hotel. It is associated with a specific hotel through a **`ForeignKey`**. Each main service can have multiple associated sub-services.
5. **`SubService`**: Represents a sub-service under a main service. It is associated with a specific main service through a **`ForeignKey`**. Guests can request sub-services.
6. **`Order`**: Represents a request by the guest for a sub-service. The order is associated with the guest and the sub-service through a **`ForeignKey`**. Each order can have multiple items.
7. **`Room`**: Represents a room in the hotel. The room is associated with a specific hotel through a **`ForeignKey`**. The employee can mark whether the room is available or occupied.
8. **`Stay`**: Represents a guest's stay in the room. The stay is associated with the guest and the room through a **`ForeignKey`**. The employee can set the check-in and check-out dates.