Project - Part 4



To explain the file a bit:

Line 1 imports the serializers class from rest_framework library

Line 2 imports our models file. The "." represents the current directory and models refers to the file models.py. It loads the contents of models.py for use in this file.

The class created closely represents what its purpose is. It is a serializer for the hotel model so it is named HotelSerializer for clarity.

The fields in the class are assigned a list of fields that should be displayed. The items in the list must exactly match the model.

The model variable is assigned the model the serializer is associated with. "models.Hotel" refers to the "models" that were imported on Line 2 and Hotel is a class defined in that file.

Once all of the serializers have been created, save the file. We may come back to it later as we debug the application.

2. Creating the Views

tuing

Our serializers are designed to help the views and keep our development streamlined using the DRF. Views are stored in the api app directory and called views.py.

ee3503-project\hotelhound\api\views.py

Security

Securi