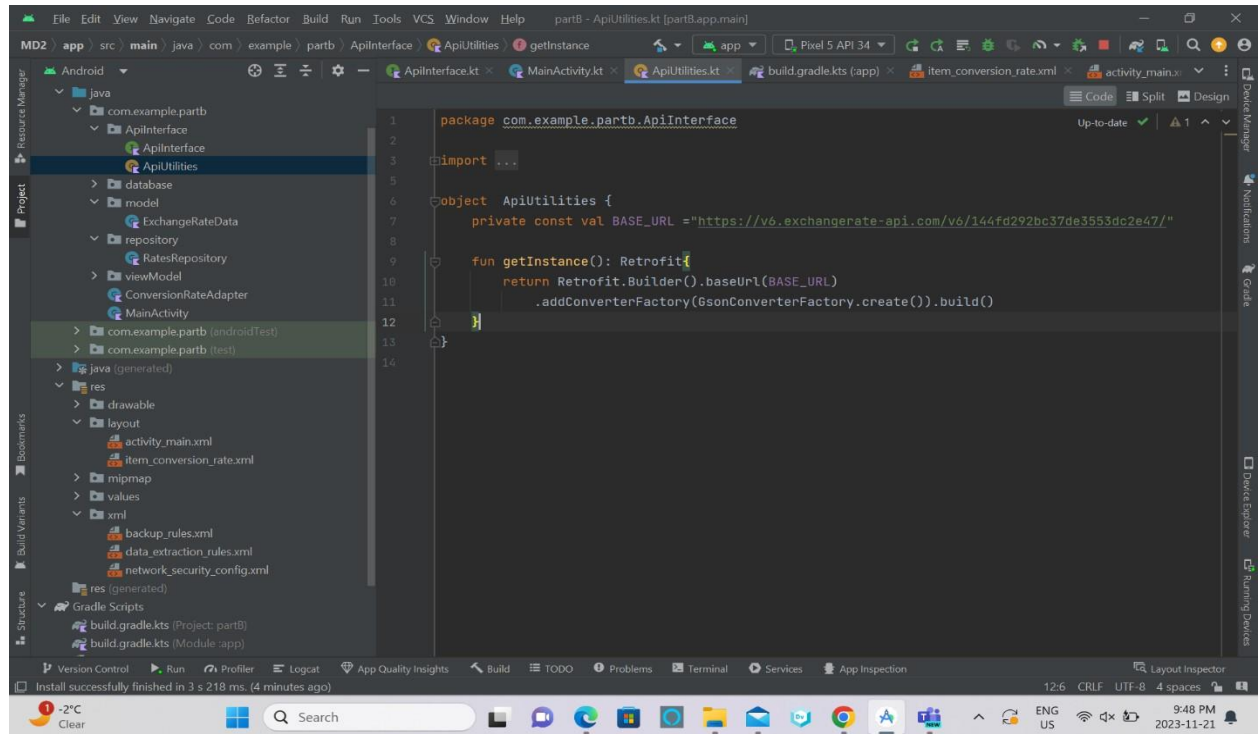
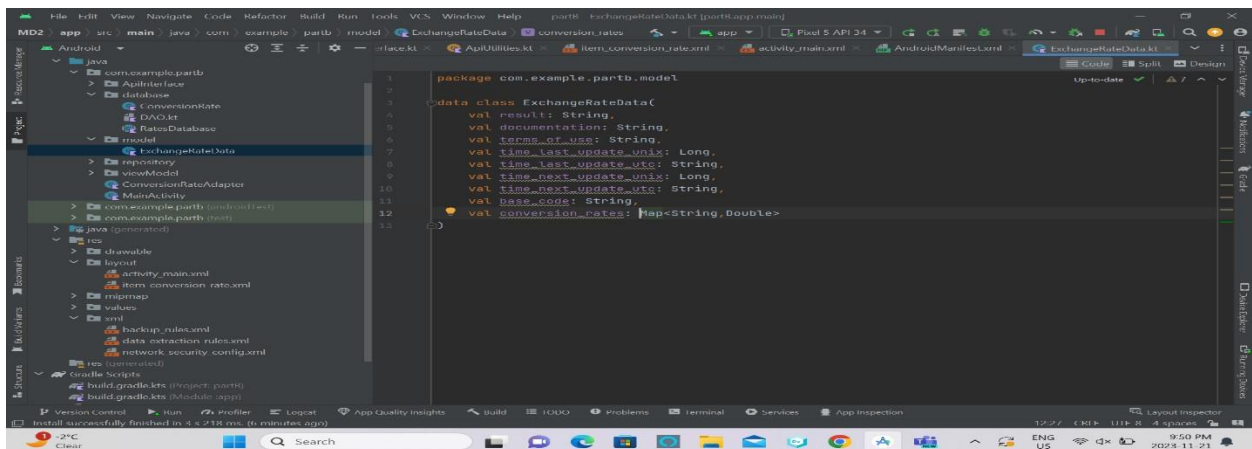


Code Explanation (with snippets):

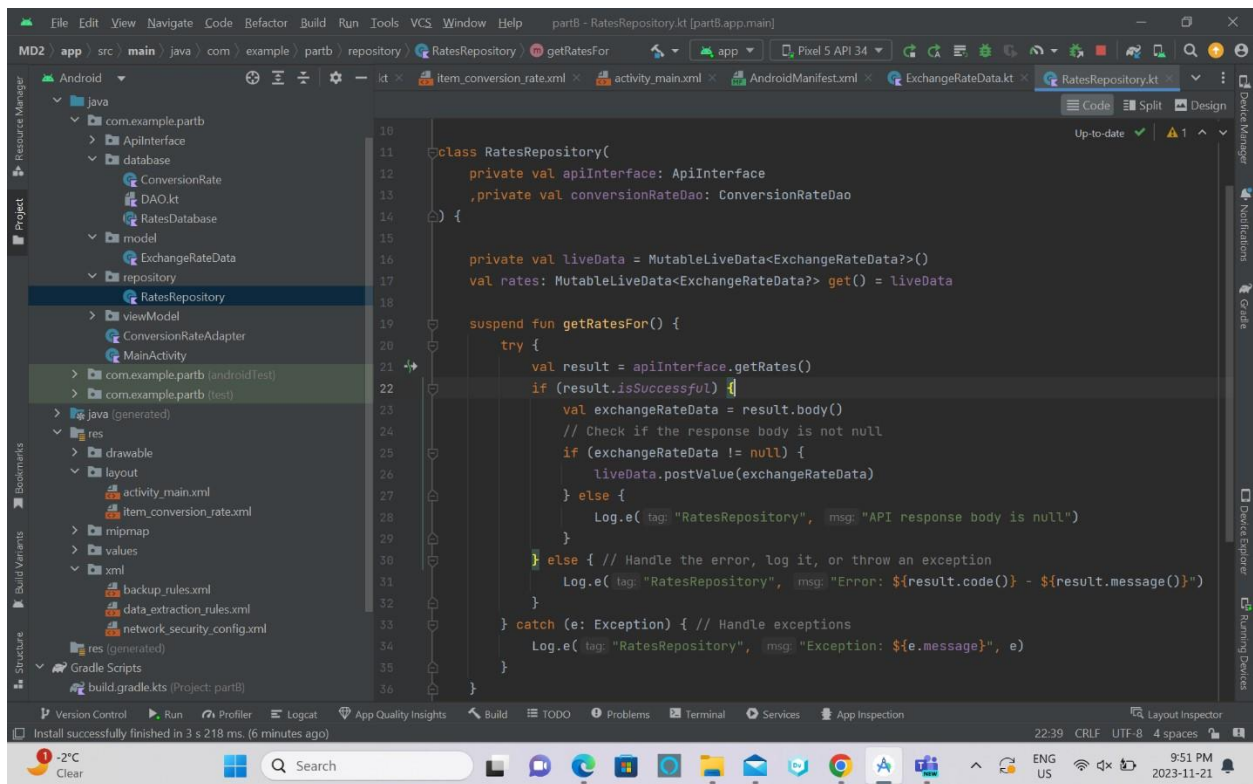
The below code is to get instances from the given API URL. The API [5] used in the code is an open-source currency Converter. This is the first step for the code to get the API interface and store the value.



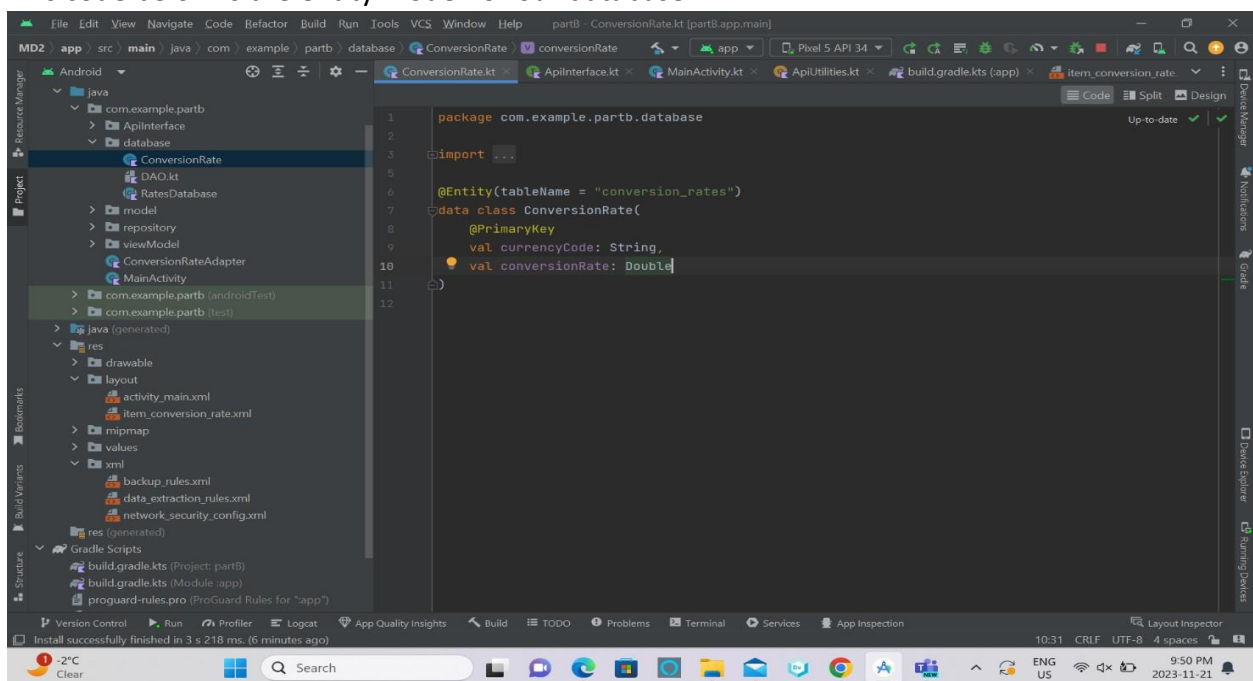
The below code is to define the data model of our API.



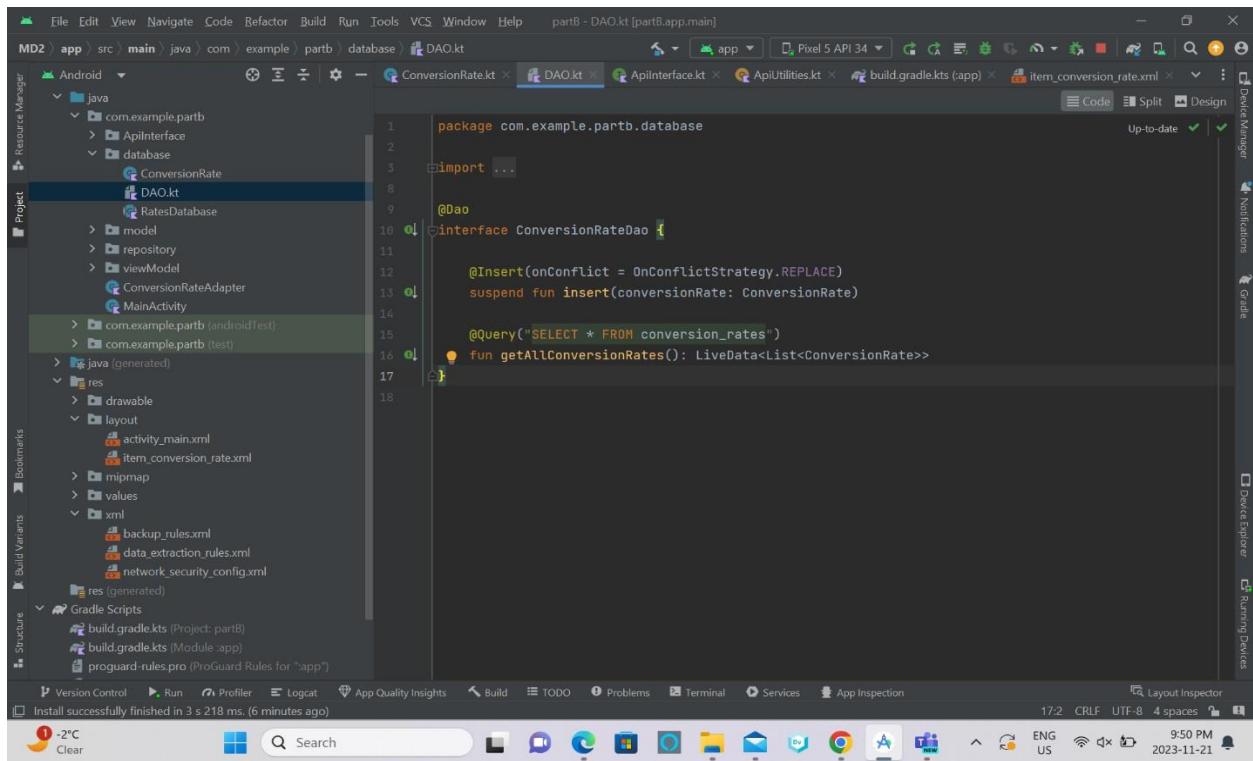
The purpose of this code below is to serve as a repository to save the API data as well as the Data access object for the database.



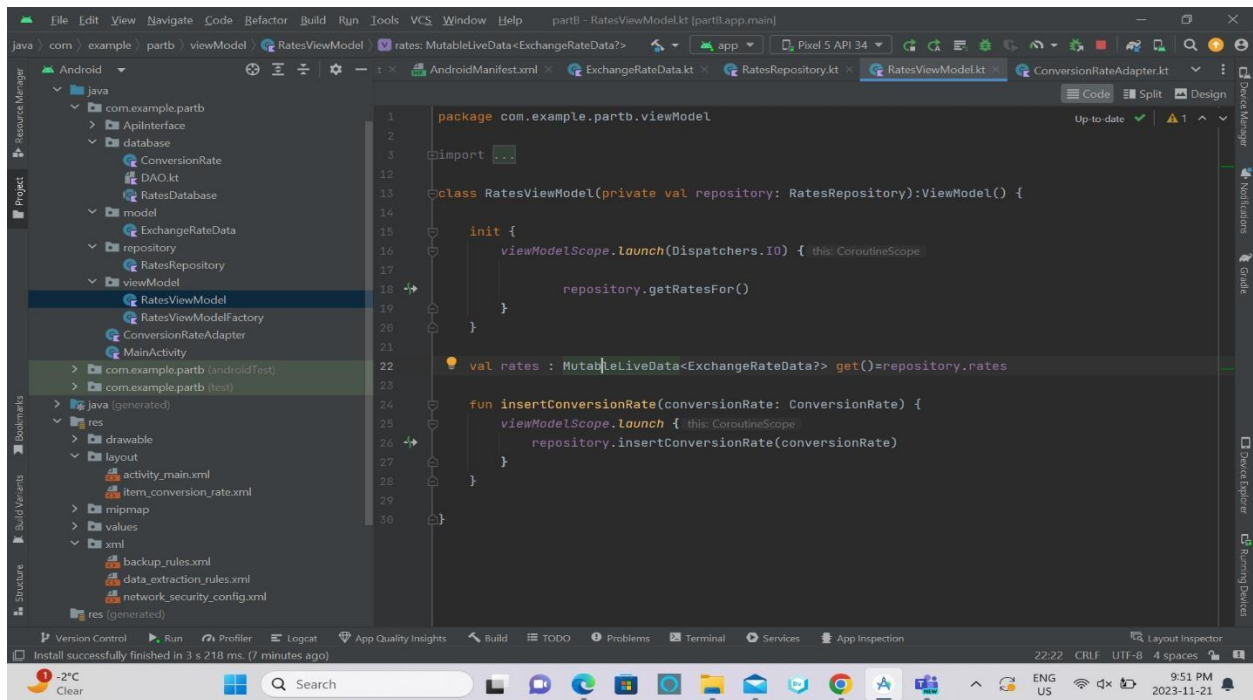
This code below is the entity model for our database.



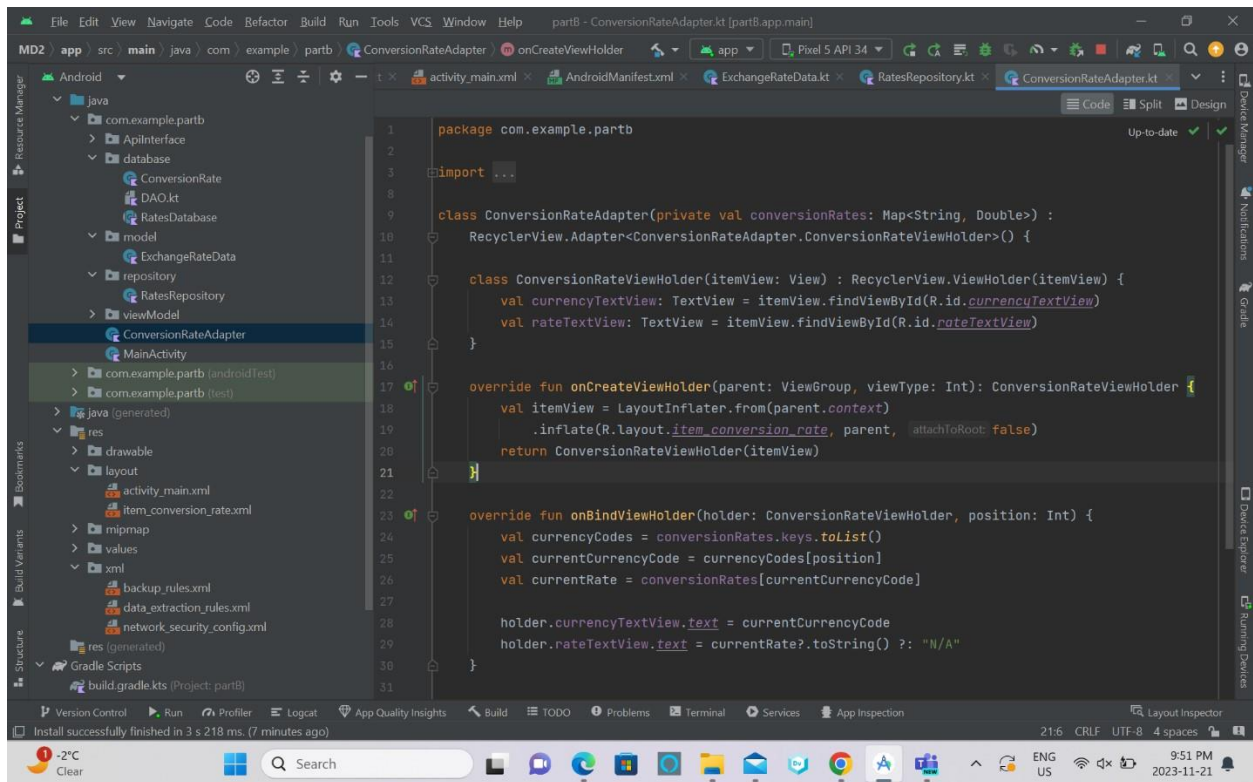
This code below is the interface for our data access object. This provides the function to insert our data inside the interface.



This code is our view model for our API and database.



This code is the adapter for our applications' UI.



Code Results (with xml):

