The model answer is one way you could have created this Django application. It is a simplified application that meets the criteria of this task. Of course, there is much more you can do with a Django application, but this is beyond the scope of the task.

The main things that you should have done with your Django app:

- Created a project. You could have called this whatever you wanted.
- Created an app within the project. You could have called this anything. I called this "landing" since the data from the view will be used for the landing page on the mobile app.
- When you create a Django app, it generates a lot of code for you. The main files that you should have completed within your app are:
 - views.py This is where you should have created your view that retrieves data from the model schemas. You should have used the Django Rest Framework to authenticate the user when the request comes in.
 - models.py This is where you should have defined the three schemas for the database.
 - urls.py This is where you create a URL routing for the view.
- Furthermore, the main project files are stored within the project folder. You should have updated some of these files too:
 - Updated settings.py to include your Django app in the INSTALLED_APPS.
 - Added REST_FRAMEWORK settings.
 - Added rest_framework as an app in the INSTALLED_APPS.
 - Updated urls.py to include the URLs within the landing app.