Table of Contents

Description	2
Intended User	_
intended Oser	2
Features	2
User Interface Mocks	2
All Screens	2
Key Considerations	3
How will your app handle data persistence?	3
Describe any edge or corner cases in the UX	
Describe any libraries you'll be using and share your reasoning for including them	3
Describe how you will implement Google Play Services or other external services	3
Next Steps: Required Tasks	3
Task 1: Project Setup	3
Task 2: ApiManager	_
Task 3: Implement MainActivity	
Task 4: Implement DetailActivity	
Task 5: Implement CategoryFragment	

Github Username: thisisaicee



Potterheads App is an Android App that will enlist and allow users to search for information on all the Harry Potter Book series

Intended User

This app is intended to be used by Harry Potter Fans or anybody willing to explore any information on Harry Potter books

Features

- Explore all Harry Potter book series
- Access extra details on any of the book on the series
- Share item details with others
- Ability to add any book to favorites list

MainActivity



DetailActivity



DetailActivity



Key Considerations

How will your app handle data persistence?

Potterheads data are retrieved using PAPI (Potterheads API). The app will save data internally using SQLite and a Content Provider.

Describe any edge or corner cases in the UX.

In case of any failure, empty list content or lack of internet connection, the user is informed with an appropriate status message;

Describe any libraries you'll be using and share your reasoning for including them.

- Glide for image loading and caching.
- Butter Knife for view binding

Describe how you will implement Google Play Services or other external services

- Firebase Storage to store image assets
- Google AdMod to monetize the app by displaying in-app ads

Next Steps: Required Tasks

Task 1: Project Set-up

- Create the project and add it to git repository
- Set up the libraries
- Structure the project packages: view, data, model, libs, etc...
- Add the necessary ProGuard rules
- Generate a KeyStore and add it in the project's root directory
- Add in Gradle the signing configuration with the KeyStore's location, password and the key alias name.

Task 2: Set-up API

- Create the project and add it to git repository
- Set up the libraries
- Structure the project packages: view, data, model, libs, etc...
- Add the necessary ProGuard rules
- Generate a KeyStore and add it in the project's root directory
- Add in Gradle the signing configuration with the KeyStore's location, password and the key alias name

Next Steps: Required Tasks - Continued

Task 3: Implement UI for MainActivity

- Build UI for MainActivity
- Implement the procedure of fetching the item details from the server and launching the DetailActivity to display them on fragment item click callback

Task 4: Implement Item Fragment

- Fetch the items from the server and display them on a recycler view
- On save and restore instance state, preserve and restore recycler's view data and current position
- Inform the parent Activity on item click or when the loading status change Something else

Task 5: Implement Item Fragment

- Build UI for Detail Activity
- For the selected item, create dynamic RecyclerViews regarding the item lists related to that item
- Add an app bar which will hold the selected category title and the back, favorite and share buttons
- Implement sharing functionality, making use of intent extras to share the item details