

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1](#)

[Screen 2](#)

[Key Considerations](#)

[How will your app handle data persistence?](#)

[Describe any corner cases in the UX.](#)

[Describe any libraries you'll be using and share your reasoning for including them.](#)

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Project Setup](#)

[Task 2: Implement UI for Each Activity and Fragment](#)

[Task 3: Your Next Task](#)

[Task 4: Your Next Task](#)

[Task 5: Your Next Task](#)

GitHub Username: [SanjayDevTech](#)

To Do List

Description

Take Notes, make a list of your day-to-day tasks.

Organize your Tasks in our app. Increase your productivity

Intended User

This app is built for all types of users.

Including young students.

Features

- Add a task
- Take Notes

User Interface Mocks

Screen 1



Main Screen. Here we can see the list of Notes and Tasks. By clicking that fab button, you can add new notes or tasks

Screen 2



This is the add or update tasks or notes activity

Key Considerations

How will your app handle data persistence?

We are using Room database for storing all the tasks and notes

Describe any edge or corner cases in the UX.

If they went back without saving, it will be saved to a draft

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

Room for database storing

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

Admob to show ads

Analytics to get brief data

Next Steps: Required Tasks

Task 1: Project Setup

Creating a new project

Adding Recyclerview library and Room

Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity
- Build UI for Notes Editing

Task 3: Ads and Analytics

Implementing Admob ads then firebase analytics

Task 4: Adding live data

- Then I will integrate livedata.

Task 5: Configure for landscape

- Changing the UI for different Screens