

[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:** [@shahidcodes](#)

## Turn Reminder

### Description

Basically when some people share a flat, there are various task assigned to each of them. For example- Cleaning, Dish Washing, Cooking ETC. However this is managed by writing each person's name on paper and making checkboxes etc. Right now me and my flatmates are facing this issue to forget what they have to do this weekend or next weekend. So this app will let user add task and get reminded of their task before the weekend.

### Intended User

All the Students/Bachelors sharing a room or flat.

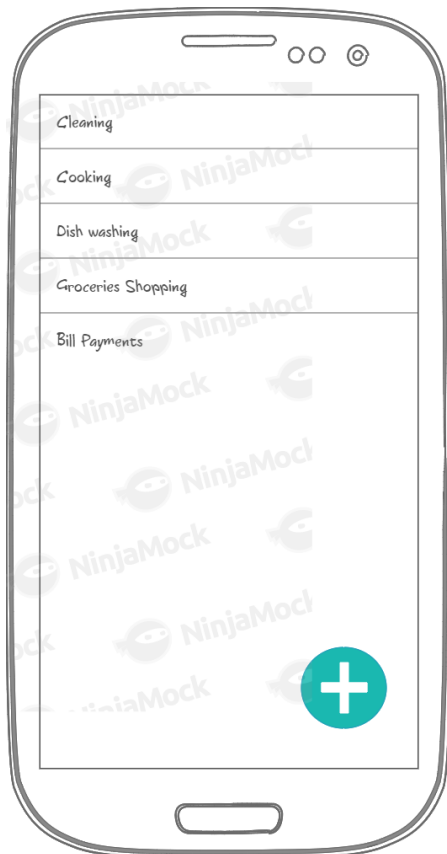
### Features

List the main features of your app. For example:

- Adds a task.
- Reminds to finish the added task.

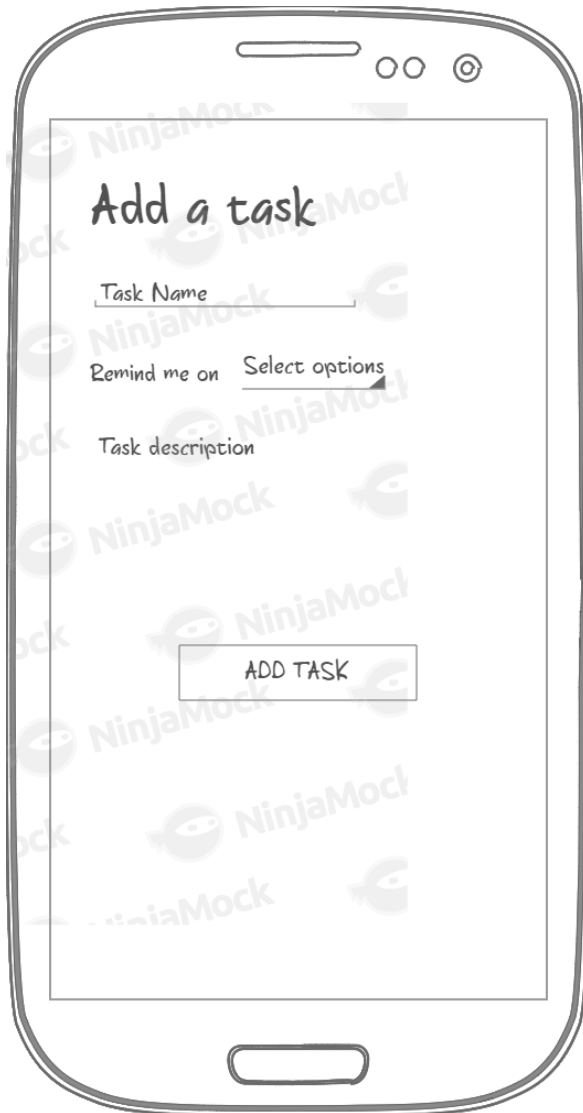
## User Interface Mocks

### Screen 1

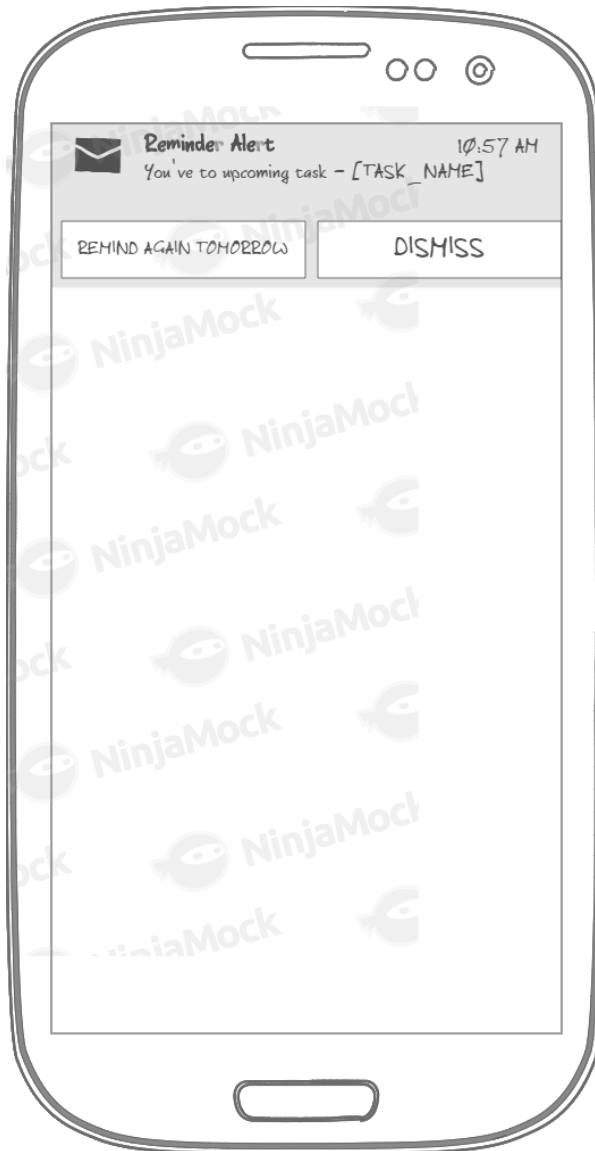


Screen will be presented when user launches the app. If it's first time they will have some pre populated data. In this screen they can click on task which will open the next screen with populated task details

### Screen 2



This will open up when use clicks on FAB on main screen. This will be reused to show the existing task to update or delete



Example reminder notification when user have upcoming task

## Key Considerations

How will your app handle data persistence?

I'll use Room from Android Jetpack to store data locally.

**Describe any edge or corner cases in the UX.**

I think there aren't any edge cases. It's a simple app.

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

Room from Android Jetpack- It'll make implementation easier.

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

Google play services won't be used.

## Next Steps: Required Tasks

### Task 1: Project Setup

- Create project fix all the target sdk versions, add google() in repository and other places if it's not available
- After sync is completed, add the Room, Android Support Design, RecyclerView etc libraries

### Task 2: Implement UI for Each Activity and Fragment

- Create MainActivity and a MainListFragment for listing all tasks from db
- Create a TaskActivity and TaskFragment for editing and adding new tasks.
- Create Layouts for tablet and show MainListFragment and TaskFragment in Master Details Flow
- Create boolean value for tablet layout to easily determine if its tablet or phone.
- Implement cases for click on list items when on tablet to replace the TaskFragment with new task item. And open task activity if it is on phone.

### Task 3: Write Tests

- Write the test if RecyclerView is populated
- See if clicking on item works normally on phone and tablet

- Write test for creation of new task.
- Write test for notification

#### **Task 4: Build Variants**

- Build free and paid variants
- Show ads in free variants
- Remove unnecessary libraries/codes from paid variant

#### **Task 5: Write gradle task for building and running tests**

- Write a combined task to build and run all tests