

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1](#)

[Screen 2](#)

[Screen 3](#)

[Screen 4](#)

[Screen 5](#)

[Screen 6](#)

[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: Networking](#)

[Task 4: Data Binding](#)

[Task 5: Storing Data](#)

[Task 6: Add Playback Functionality](#)

[Task 7: Add Download Feature](#)

**GitHub Username:** Punpuf

## Podceiver

### Description

Listening to podcasts has never been easier, with Podceiver can easily listen to your favorite podcasts, download them for when you're offline. All with a very simple and easy to use design.

### Intended User

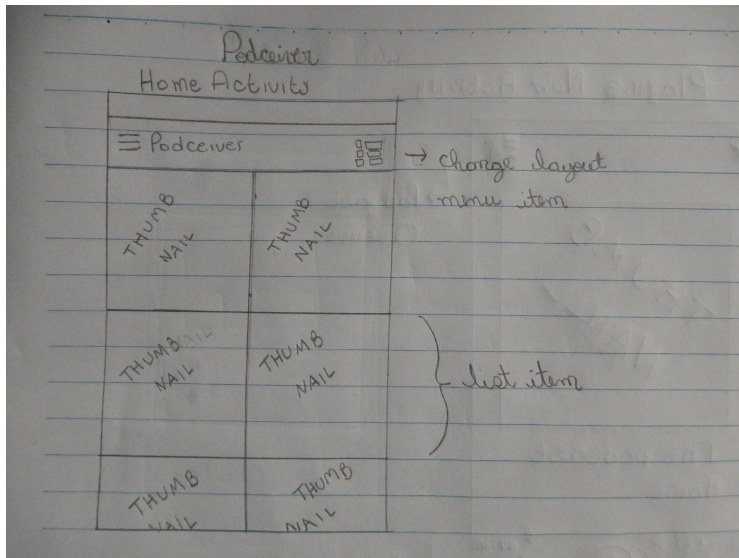
The intended user is anyone who likes and would like to listen to podcasts.

## Features

- Search for podcasts.
- Subscribe to podcasts.
- Play podcasts.

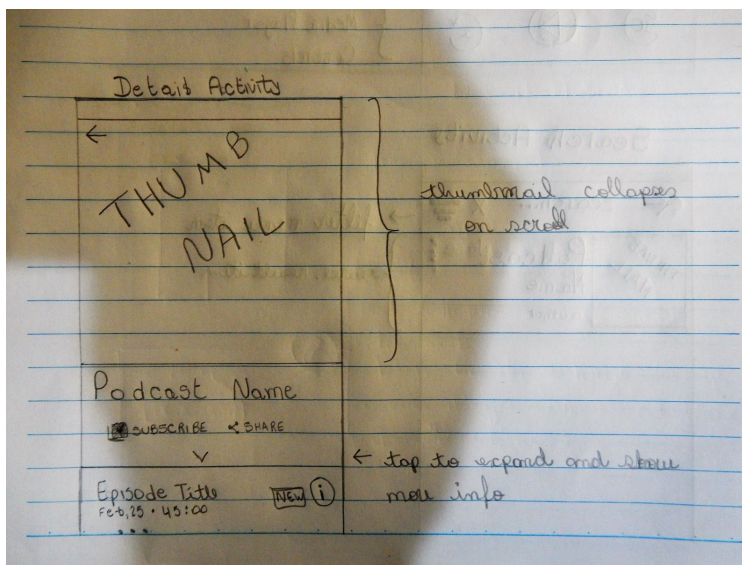
## User Interface Mocks

### Screen 1



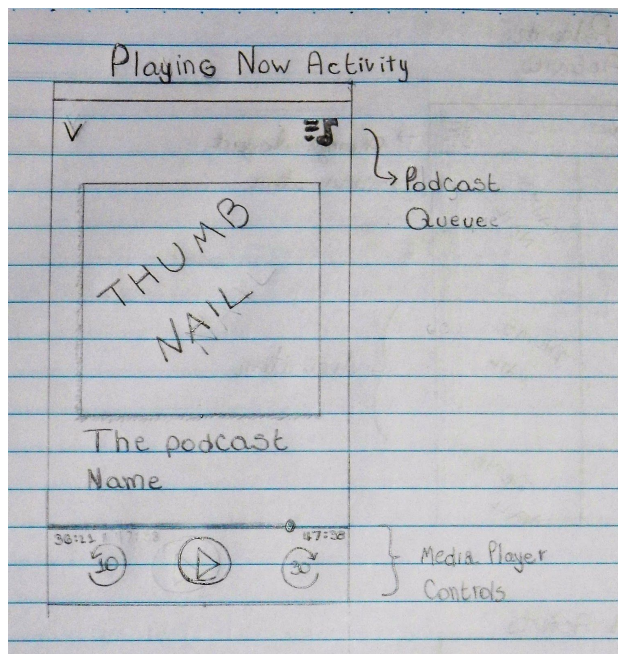
Home Activity - List of podcast items.

### Screen 2



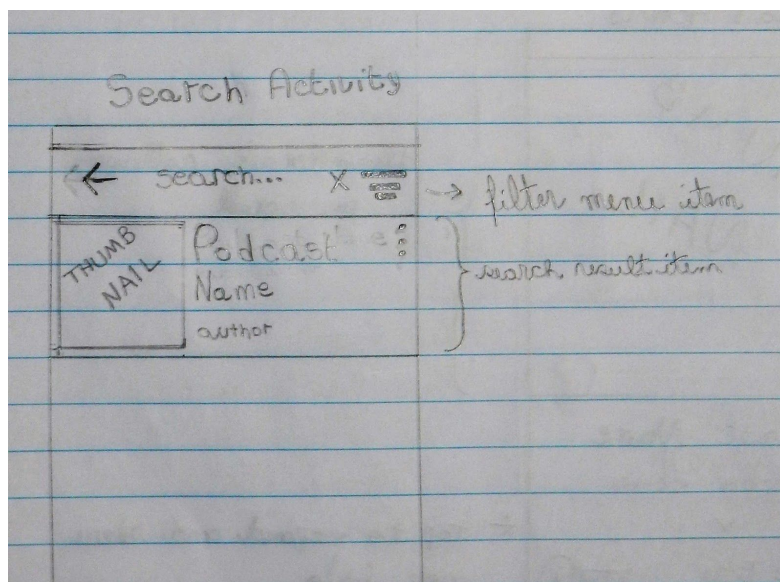
Detail Activity - shown when user clicks on a podcast item.

### Screen 3



Now Playing Activity - Shown when user clicks on media player controls bottom sheet.

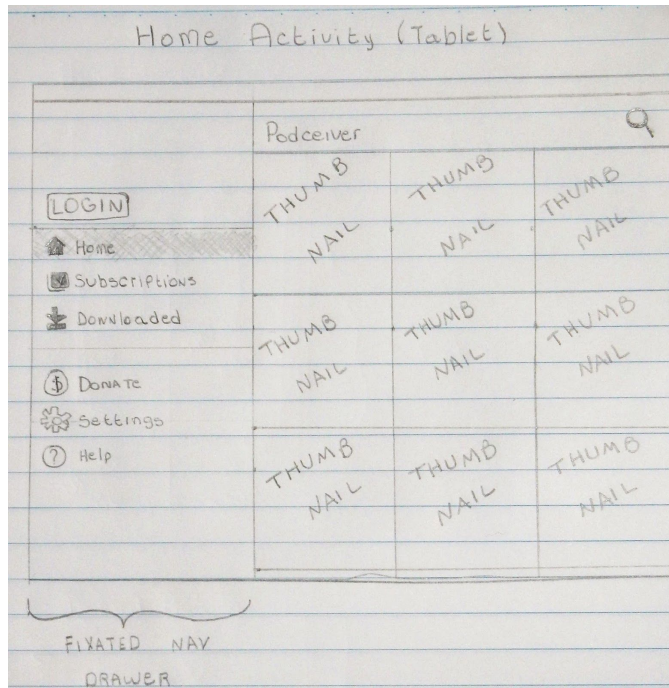
### Screen 4



Search Activity - shows search result items.

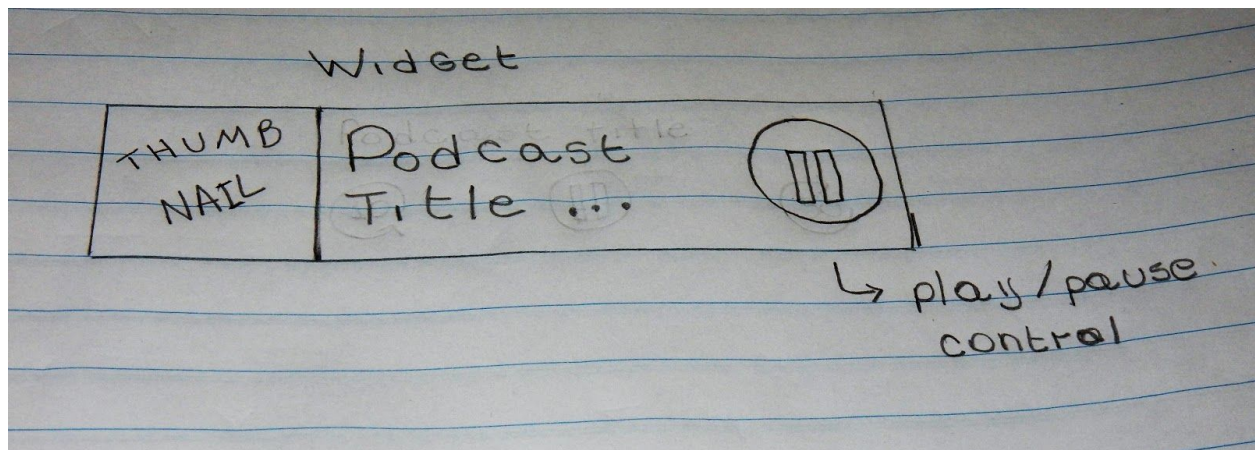


## Screen 5



Home Activity (Tablet) - the nav drawer is fixed in a open state.

## Screen 6



Widget - visualize current playing podcast, and control it's playing state.

## Key Considerations

### How will your app handle data persistence?

I will handle data persistence using an SQLite database and access it through a Content Provider.

### Describe any corner cases in the UX.

When in landscape orientation on a phone there won't be a lot of vertical space so maybe it would be better to not show the podcast thumbnail.

On tablets in landscape orientation since there's a lot of horizontal space it would be better to use a 2 pane layout.

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

Timber - for logging.

Butter Knife - for view binding.

Firebase Analytics - for analytics

Volley - for fetching simple data like json and images.

Exoplayer - streaming the podcasts.

### Describe how you will implement Google Play Services.

Firebase Analytics: I will add a call on the start of the app to initialize analytics, and later on call it to log more events.

Firebase Notifications: I will add a service so I can receive notifications even when my app isn't on the background.

## Next Steps: Required Tasks

### Task 1: Project Setup

- Add and configure required dependencies to project.
- Create and add icon.
- Connect with firebase.

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

- Build Splash Screen.
- Build UI for Home Activity.
- Build UI for My Subscription Activity.
- Build UI for Search Activity.
- Build UI for Detail Activity.
- Build UI for Now Playing Activity.

## **Task 3: Networking**

- Fetch network data using an Async Task handled by Volley(e.g. displaying home screen's top charts).
- Parse it.

## **Task 4: Data Binding**

- Populate views with data fetched from network.
- Handle item clicks (open detail activity).
- Implement Activity Transitions (shared element).

## **Task 5: Storing Data**

- Implement SQLite database.
- Implement Content Providers.
- Add "subscribe" functionality.
- Implement Loader to load saved data and populate views of the "Subscription" section.

## **Task 6: Add Playback Functionality**

- Implement Exoplayer.
- Implement Media Player.

## **Task 7: Add Download Feature**

- Store files to local storage.
- Retrieve files.