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

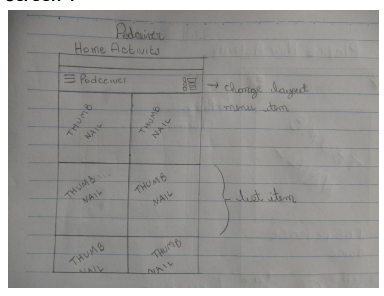
The intended user is anyone who likes and would like to listen to podcasts.

Features

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

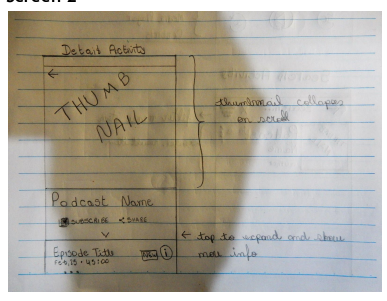
User Interface Mocks

Screen 1



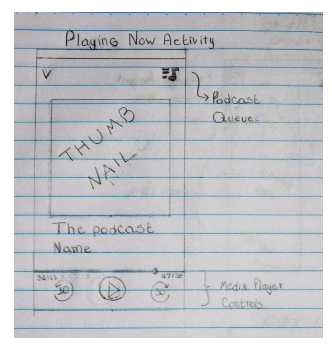
Home Activity - List of podcast items.

Screen 2



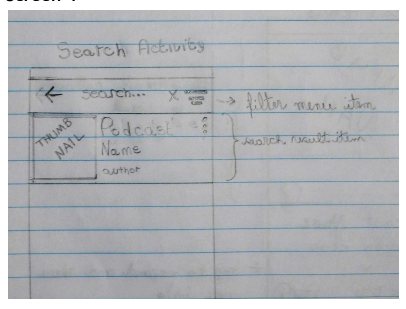
Detail Activity - shown when user clicks on a podcast item.

Screen 3



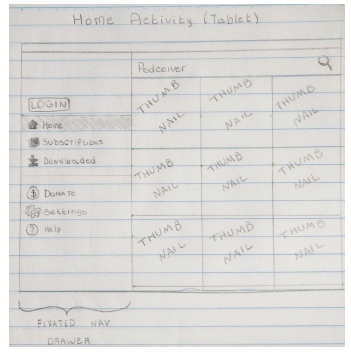
Now Playing Activity - Shown when user clicks on media player controls bottom sheet.

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.