Description
Intended User
Features
User Interface Mocks
Key Considerations
Next Steps: Required Tasks

GitHub Username: soenkek

# RedditViewer

# Description

RedditViewer is the app for Reddit fans.

It helps to keep track of all the subreddits you're interested in. You can subscribe to your favourite topics and RedditViewer shows you recent posts.

# Intended User

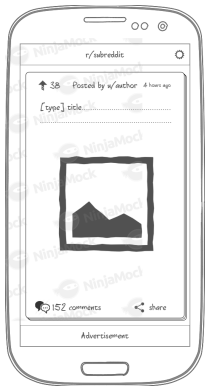
Reddit users who subscribed to many subreddits and users that want to be updated with recent posts on the go.

### **Features**

- Follow subreddits
- Display posts in app and widget

# User Interface Mocks

#### Main Screen



The main screen is the entry point of the app. Posts from subscribed subreddits are shown here. The user can swipe the card from the screen to see a new post.

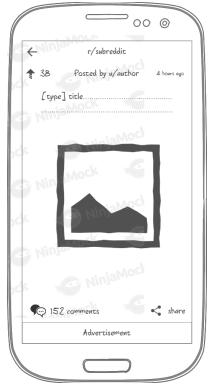
After a click on the gear wheel icon in the top right corner the subscriptions screen is shown.

# Subscriptions



On the subscriptions screen the user can search for subreddits to subscribe to and unsubscribe from subreddits.

# **Post Detail**



When the card with a post on the main screen is clicked the card expands to the full screen and the post detail screen is shown. It displays the full post and is scrollable.

#### **Comments Preview**



After a click on the comments icon or label of a post the comments preview screen is shown. It displays a scrollable preview of all comments. To show text that is cut off and answers the user can tap the comment or "show answers"-label.

### **Comment Detail**



The comment detail screen displays the full comment and answers to it.

## Widget



The app widget displays a simple preview of a post. The user can request to show a new post or to open the app to show more details via the two buttons.

# **Key Considerations**

The app will be written in the Java Programming language and make use of stable release versions of Android Studio, Gradle and all libraries.

Android Studio 3.1.3

Gradle 4.4

Picasso 2.71828

Posts fetched from the API will only contain SFW content.

To provide the best experience for everyone RTL layout switching will be enabled, all strings kept in a strings.xml file and accessibility features supported.

Background tasks such as searching for subreddits will be handled by an AsyncTask.

Capstone\_Stage1

Data persistence

The names of the subscribed subreddits and a few posts for offline usage will be stored in two

separate tables in a SQLite database and accessed with the help of a Content Provider.

UX edge/corner cases

If the app cannot fetch posts from the API, e.g. because of missing network connection, it will

display the posts saved offline in the database. If there aren't any an error message explaining

the problem will be shown.

Libraries

Picasso will be used to load and cache images.

Google Play Services and other external services

The app will use AdMob to display ads to the user and Drive to save the names of the

subscribed subreddits so that the subscriptions can be restored.

Next Steps: Required Tasks

Task 1: Project Setup

Configure libraries and dependencies

Get API key

• Create custom objects to hold data

Task 2: User Interface

Build UIs for all Activities

• Build UI for Widget

Task 3: API

Implement API requests

8

• Convert JSON result to custom objects

### Task 4: Database

- Set up database and Content Provider
- Set up helper methods

# Task 5: Display Data

- Load data from db/network
- Populate views
- Create widget

#### Task 6: Advertisement

Display test ad

# Task 7: BackUp Subscriptions

- Connect to drive
- Save to/load from drive

# Task 8: Design & Animation

- Implement Material Design
- Add transitions

# Task 9: APK Signing

Sign apk