**M1 Finance - Take-home Assessment Design Document**

|  |  |  |
| --- | --- | --- |
| **Version** | **Date** | **Changes** |
| **1.0** | **03/13/2021** | **Initial version of document.** |

This document highlights design decisions made for the project as well as technical details of its proposed implementation.

Project overview:

This project will take the form of an Android application. It will have the basic purpose of allowing the user to see a list of their financial transactions. Features such as sorting of transactions and detailed views of any given transaction will be implemented to provide utility to the user.

Technology:

1. The application will be written in Java.
2. It will include unit tests written in Junit.
3. It will use Retrofit as a HTTP client to get and send data to a provided endpoint.
4. It will use Gson to serialize and deserialize data for HTTP requests.