CS 496 Team 1

May 19th, 2017

Final Project Proposal

Zach Lerew, Rohan Barve, and Derek Wong

*A high-level description of what your app will do.*

Our application will provide a convenient way for users to …

*A description of the third-party API you will use.*

We will use the \_\_\_\_ API to populate our application with information

*An explanation of the specific API methods you will use in your app and a description of how that data from those methods will be used in your app or what data will be sent from your app to the API.*

The \_\_\_\_ API allows its users to request the following kinds of information:

* Information 1
* Information 2
* Information 3

*A description of how the UI for your app will be organized, including a list of the activities your app will include, a description of how the user will navigate between those activities, a description of any major non-navigation interactions the user make use, and a description of any notifications the app will display.*

The application will be structured to allow users to …

* Get an overview of the information from \_\_\_
* View detailed information for a specific \_\_\_\_
* Change application settings
* Other

*Mocks (i.e. visual prototypes) for each of your app's major activities. These can be as simple as paper-and-pencil sketches that you scan and include into the report, or you can use a prototyping tool such as InVision or Balsamiq (both of which cost money but have either a free version or a free trial).*

These visuals were created in Android Studio. They reflect the basic layout of our application at the prototype stage.

|  |  |
| --- | --- |
| <Mockups/visual1.png> | <Mockups/visual2.png> |
| <Mockups/visual3.png> | <Mockups/visual4.png> |