



New!



B I H | </> ≡ ≡¹/₂/₃ ✓ | 🔗 🖼️ 💬

Group Project - README

===

What's Open

Table of Contents

- 1. [Overview](#Overview)
- 1. [Product Spec](#Product-Spec)
- 1. [Wireframes](#Wireframes)
- 2. [Schema](#Schema)

Overview

Description

[This app allows users to see what restaurants are open or delivering at anytime. The users can track their delivery, as well as see the statistics of the restaurant, and the wait time of their food.]

App Evaluation

[Evaluation of your app across the following attributes]

- **Category: Food and Services**
- **Mobile: Android Pixle**
- **Story: User can see what restaurants are open and who is delivering**
- **Market: College Students and adults**
- **Habit:**
- **Scope: Huntsville, AL**

Product Spec

1. User Stories (Required and Optional)

Required Must-have Stories

- * [Login screen- User can login using google]
- * [Users have to be able to see what restaraunts are

open]

* [Users have to be able to see the customer traffic of the restaraunts]

* [Users have to see the price range of the restaraunt]

****Optional Nice-to-have Stories****

* [User can order delivery and takeout through app]

* [User can contact the delivery driver in case of location change]

✓ **### 2. Screen Archetypes**

* [Login]

 * [The user logs in with google account]

* [Maps]

 * [Tells user what restaraunts are open and delivering]

* [Details]
* [Tells users the
prices of food]

3. Navigation

****Tab Navigation**** (Tab
to Screen)

* [Home]
* [Google Maps]
* [Restaraunt Information]

****Flow Navigation****
(Screen to Screen)

* [Login Screen]
* [Home]
* [Google Maps w/Search bar
]
* [A map withe radius of
Huntsville,Al and the
surrounding restarunts]
* [Stream Screen]
* [None, but future
version will include a zoom
feature to see restaraunts
that are not listed]

Wireframes

[Add picture of your hand sketched wireframes in this section]

```

```

[BONUS] Digital Wireframes & Mockups

[BONUS] Interactive Prototype

Schema

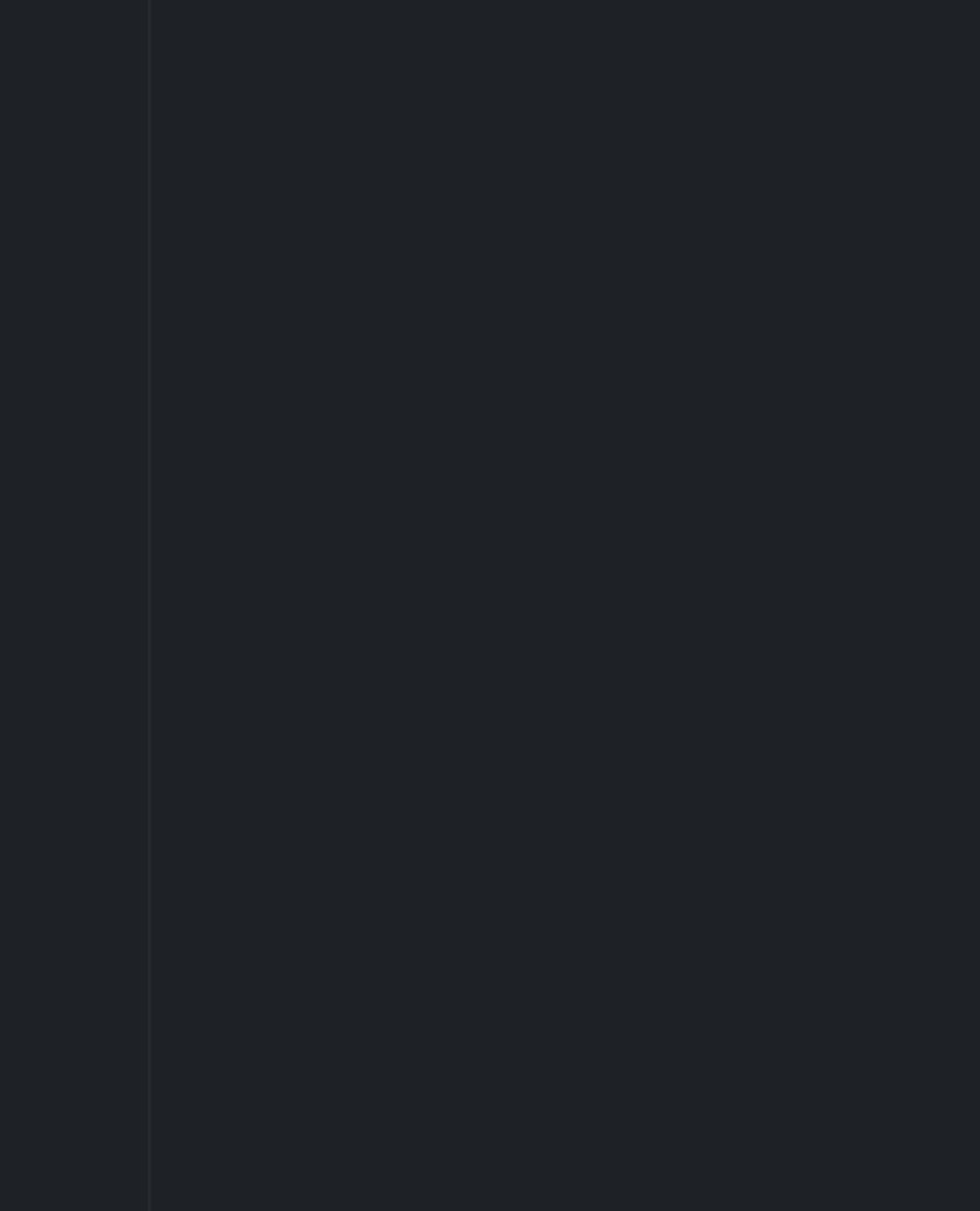
[This section will be completed in Unit 9]




Models

[Add table of models]

Networking

- [Add list of network requests by screen]
- [Create basic snippets for each Parse network request]
- [OPTIONAL: List endpoints if using existing API such as Yelp]



Line			Spaces: 4	Breaks	SUBLIME		Length: 2263
------	---	---	-----------	--------	---------	---	--------------