Description

Intended User

Features

User Interface Mocks

Screen 1

Screen 2

### **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: Your Next Task

Task 4: Your Next Task

Task 5: Your Next Task

GitHub Username: asalfo

# Wiugli

## Description

Wiugli learns from the users and recommend them Products and Services that may be of interest to them. That is, products and services recommender to help users find what they need. Users can browse the catalogue, rate and review products and services.

## Intended User

Customers who love online shopping.

### **Features**

- Rate products and services
- List Products and services
- Manage wishlist
- Recommendations (For you)
- Login/Create account
- Edit Profile
- Nearest products and services (based on user current location)
- Notifications of new recommendation

App preferences

## **User Interface Mocks**

### **SIGN IN / REGISTER**



### ITEMS LIST / DETAIL



## **Key Considerations**

## How will your app handle data persistence?

App uses a RESTful API to retrieve information of products and services. A content provider is used to persist the users favorite items, users wishlits locally.

Describe any corner cases in the UX.

Notifications are shown when the user is nearby a wishlist item or new recommendations are ready for her/she.

Capstone\_Stage1

User

Everything will be stored in the save instance when onPause is called, so when the user come back to the apps, it will be at the same place where they left out. If the user closed the app, it will go back to main screen when they open it again.

Describe any libraries you'll be using and share your reasoning for including them.

Butterknife to find and automatically cast the corresponding view in your layout.

Cardview, RecyclerView and Design support for the material design.

Picasso to handle the loading and caching of images.

Retrofit for consuming APIs

Describe how you will implement Google Play Services.

This app will use Google map to show items locations to the user

## Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and decompose them into tangible technical tasks that you can complete incrementally until you have a finished app.

## Task 1: Project Setup

- Create a git repo on Github.
- Configure libraries
- Configure API endpoint access credentials.

### Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity
- Build UI for LoginActivity
- Built UI for RegisterActivity
- Built UI for ItemDetailActivity
- Built UI for ForYouActivity

- Task 3: Create a Content Provider for persistence.
- Task 4: Configure Retrofit.
- Task 5: Configure Google Play Service for Maps.
- Task 6: Handle Error Cases, Control every that can make the app crash.

### Task 7: Clean code

- Clean useless
- Refactor
- Prepare release

#### **Submission Instructions**

- After you've completed all the sections, download this document as a PDF [ File → Download as PDF ]
- 2. Create a new GitHub repo for the capstone. Name it "Capstone Project"
- 3. Add this document to your repo. Make sure it's named "Capstone\_Stage1.pdf"