Assignment 1

Improved POE

15009851

Dylan Matthews

Table of Contents

[Specifications 2](#_Toc497699923)

[Question 1 2](#_Toc497699924)

[Question 2 2](#_Toc497699925)

[UML Diagrams 3](#_Toc497699926)

[Flow Charts 8](#_Toc497699927)

[Screenshots and Test Data 9](#_Toc497699928)

# Specifications

## Question 1

We were tasked with creating an android which will get the current device’s current location using the GPS Location Provider. By using a Geocoder we can get the current street address. Update the street address when the device moves. The address must me limited to one result. This result must include a street address, locality, postcode and country. This information must be shown in a text view. Must ask the user for their permission to use their phone function, sms’s, gps, access contacts. For 1B we must use a map activity to show the current gps location, with a marker and a heading for the marker. The marker location must update when the location. There is a navigation drawer to menu to each activity.

## Question 2

We are tasked to make up scenario. I made a specials app which will allow users to find local specials around them. The user would select their area on the screen. And keep clicking on what they want to find. I found all the info from instore, Facebook and other online services. The person would be able to get a polyline on a map to the place from their current location, share the special via sms or whatsapp, phone the store.

There is a navigation drawer to menu to each activity. There is a how to use, reading of database info, methods with parameters.

# UML Diagrams





































# Flow Charts

They are pdf’s… files are there.

# Screenshots and Test Data

