

For the client feedback please see appendix 2.

Evaluation of Success Criteria

| | |
|---|---|
| The application will provide a user-friendly UI. | The application follows the guidelines of material UI which in conjure creates a user-friendly UI. |
| The application will allow the user to add the order to the database and then finish it. | The application allows the user to add the order to the database by creating an interface that allows to input information, choose the client, and submit the order. User can also finish the order by button click. |
| The application will allow adding the client by inputting the client's name, address, and number. | The application allows the user to add the client to the database by creating an interface that allows to input information and then submits the client that goes straight to the real-time database. |
| The application will allow the user to see the order location in google maps and call forward from within the app. | The application allows the user to dial to order's client from within the app by pressing the button. It also allows the user to access the order location by pressing the button which will prompt the user to google maps and automatically input the location. |
| The application will allow the user to see the client's address location in google maps and call forward from within the app. | The application allows the user to dial to the client by pressing the button. It also allows the user to access the client's location by pressing the button which opens Google Maps and inputs address. |
| The application will allow the user to see all the orders marked with their information on google maps. | mapfragment allows the user to see all the orders on maps as markers along with order information. |

Plan for Further Development

After finishing the application and testing it along with my client we got areas in which we can further develop.

He said that he wanted to share the application with friends that work in similar jobs, but it wouldn't be possible to do that because the database is only made for one person. We decided that if we wanted to further develop, we change the structure of the database and create the authentication of the user to see their individual orders and clients.

He also said that it would be nice if there was something that counts the productivity of the day. We brainstormed a few ideas like order count but we haven't decided on which efficiency counter we will implement but the fact that some sort of productivity counter should be implemented as agreed.

He mentioned that during testing when he had more than 10 orders to deliver it was inefficient to scroll and look individually. That's when I got the idea to develop a search bar that would take the information of the order or the client and display matched results in the recyclerview.

Word count: 466