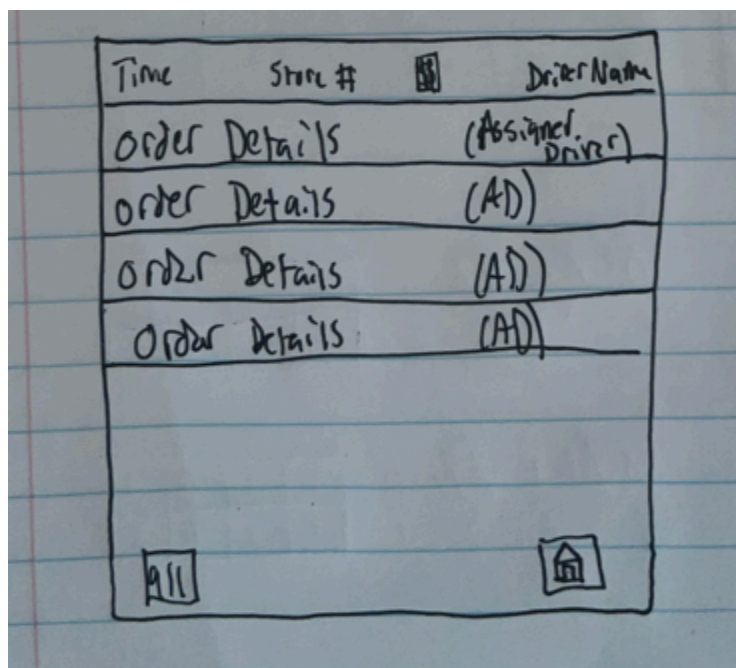


For this software, there are basic requirements that are being redone from the original system that can make the process a lot more efficient and easier in general for not only the drivers, but the management of each store and the franchise as a whole.

The app will receive the orders that are taken and put them directly onto the driver's screens so that they are able to see when they come up even when they are not in the store. This will help to give the driver a good idea of how long the order will take before it is ready to be delivered. This will be done through a separate menu that can be clicked on in the home screen and it will list all of the orders that have been placed and not taken out and whether or not they have been made yet.

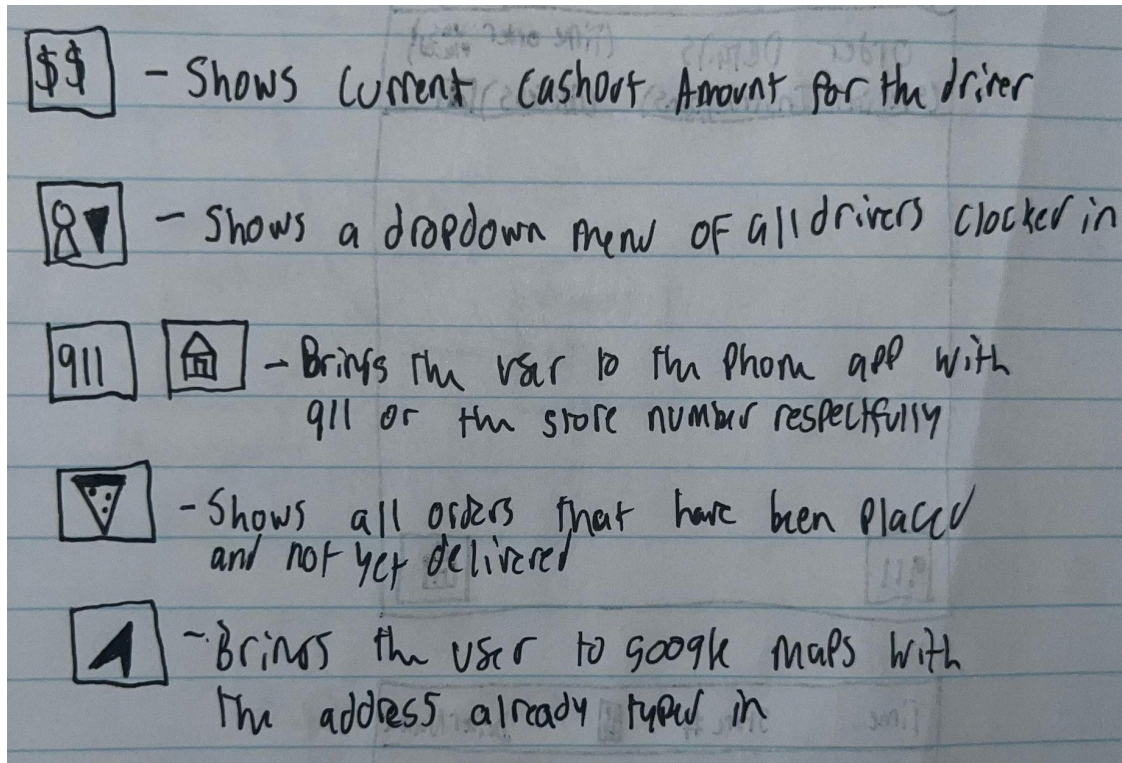


Time	Store #		Driver Name
Order Details			(Assigned Driver)
Order Details			(AD)
Order Details			(AD)
Order Details			(AD)

At the bottom of the screen, there are two buttons: 'All' and a home icon.

The app will also show a list of all of the drivers that are in the store to allow the driver to figure out how quickly they are needed back in the store and if they need to be ready to take an order and immediately be back out the door.

The app will also bring the driver straight from their app to the navigation app with the address already input and ready to be taken when they click on the address of the order within the driver app. This helps to eliminate time and any potential errors that could occur when transferring the details of each order to the navigation app.



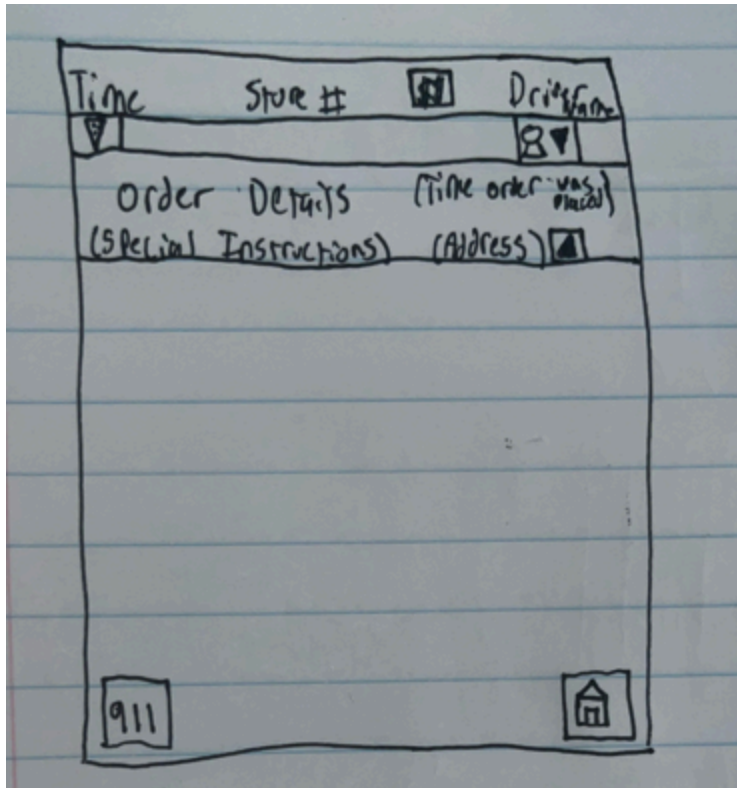
The image above shows all of the buttons that are in the app and their functionalities. The money icon will show the current amount of tips that have been accumulated by the driver on their shift with gas compensation already accounted for (this will be \$2.50 per delivery taken).

There is also the dropdown menu mentioned previously that shows all of the drivers that are currently clocked in and whether they are in the store or taking a delivery so that all personnel can be accounted for.

One of the other functions of the app are the 2 icons pictured that will take the driver straight to their phone app with either 911 or the home store number already typed in in case of emergency for the safety of the driver.

The pizza icon will take the user to the page with all of the orders, the details of the order such as what it contains and any special instructions, and the driver it is assigned to (if applicable).

The navigation icon will be located directly next to the address of the order that pops up on the driver's home screen and it will bring them straight to their navigation app.



Pictured above is how the home screen will look when the driver opens the app initially. It contains all of the necessary functions that a driver would need and makes the process of looking at order details faster as it is displayed as soon as the driver opens the app.

The app will log all of this information into the store computer where it can be transferred to the franchise database that it is linked directly to. This helps in the case of troubleshooting any problems with the app and makes it so that the store is able to maintain operation even if any problems with the app arise during work hours.

Overall, this software is aimed to make efficient changes to the current system that Domino's uses and, as a driver there previously, I know that the way deliveries are being handled currently could use some major changes. This new software will not only help the drivers to do their job more efficiently, it will help with customer satisfaction and decrease total delivery time, being beneficial for the whole company.