GUI Programming

Module Title: GUI Programming.

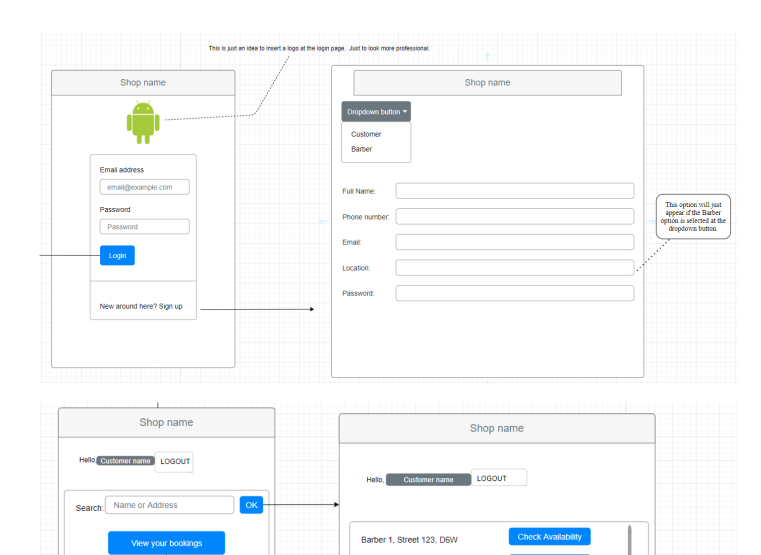
Project Title: Barber/Hairdresser Appointment System.

Assignment Compiler: Amilcar Aponte.

Student: Caue Maciel

Student ID: 2018392

1.0 Wireframes



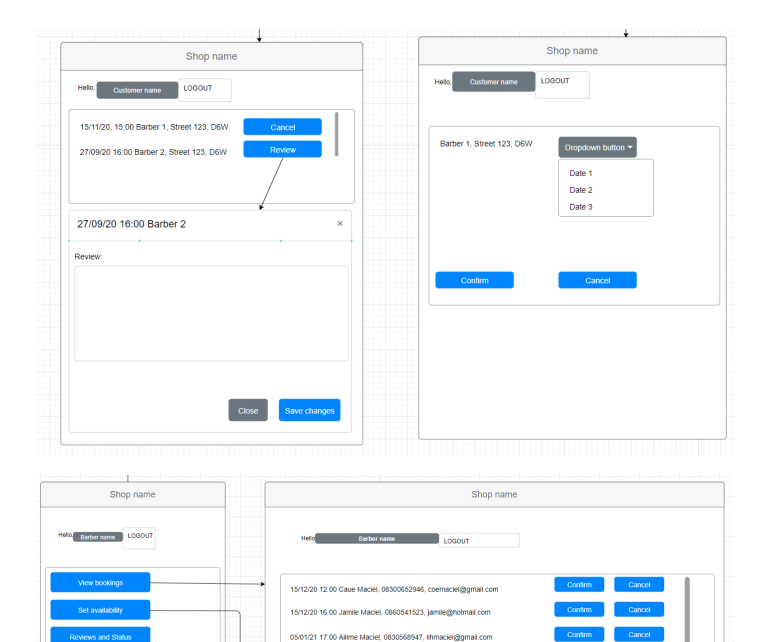
Barber 2, Street 123, D6W

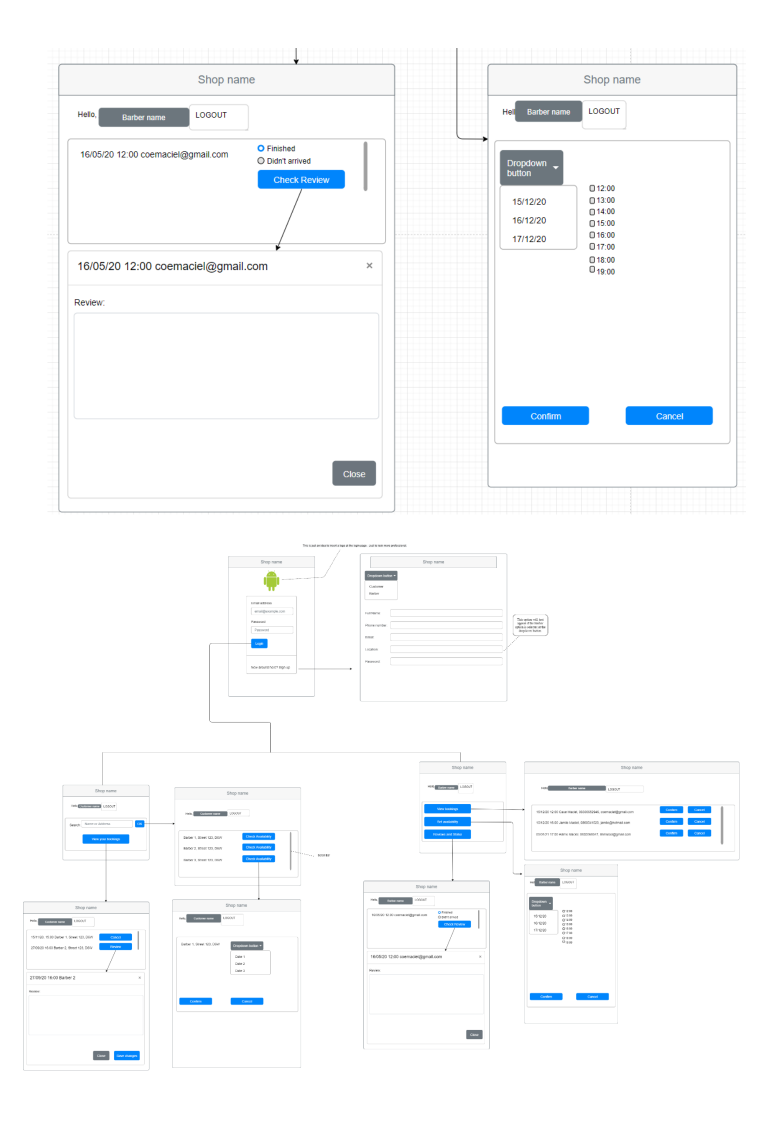
Barber 3, Street 123, D6W

Check Availability

Check Availability

· · · · Scroll Bar





2.0 Logic and graphic design justification of your application.

For this design I am trying to keep a clean an easy layout. With all windows with your own specification and functionalities it will be easier to understand the code, fix and update anything.

After login, all windows have a message with the username and it is a button to logout, every "cancel" button will send the user to the previous page.

I added an area that the barber can see the reviews that the customers send.

Using the dates as a drop-down button is an efficient way to code, instead using a calendar. A calendar should me more graphic and beautiful, but I am trying to keep everything easy to code, in the future, with more knowledge I can change this.

All windows will have the same colour pallet, font size and colour, to keep readable and tidy.

As the barbers need to add Address I added a drop-down button when the user is registering, if your are a Barber, when you select this option the Address field will show up, if not, it will be hidden.

I will try to add a logo at the main window, from the user side, I think it is a nice touch to make the system look more professional and cooler.