# UML Class Diagram:

A screenshot of a cell phone

Description automatically generated

# Plan: (what?)

The goal of iteration five is to wrap my vue.js app into an electron app.

## Estimated time for each task:

|  |  |  |
| --- | --- | --- |
| Task: | Estimated time: | Actual time: |
| Class diagram | 15mins | 10mins |
| Wrap app in electron | 30mins | 1hour |
| Unit tests | 2hours | 0hours (I didn’t do them, oops!) |

# Wireframe Diagram:

A close up of a device

Description automatically generated

# Evaluation:

## Style report:

Using standard.js with prettier we have no problems.

A screenshot of a cell phone

Description automatically generated

# What happened vs what was planned:

Again, I’m happy with how the app functions and looks. The code for the app is exactly the same and it was just a matter of importing it into some electron boiler plate code. I had some major issues with building my app for windows however. I usually code on my little macbook air so I’ve included a macOS build but after a few hours of messing around I still can’t get electron-builder to build me an exe for windows. I don’t really understand what I’m doing when building this app and it’s a bit out of my league.

I didn’t do any unit testing because I have been incredibly stressed and busy with other work and I decided to sacrifice a little here, I’m not particularly happy about it but it is what it is.