**CSE 310 – Applied Programming**

**Module Submit**

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| **Name:** | Philip Marvin |
| **Date:** | 5/11/21 |
| **Teacher:** | Jeremiah Pineda |
| **Module # (1-5):** | 1 |

1. Provide the public GitHub repository link that contains the results of your module implementation:

https://github.com/phi1ny3/CSE-310

1. Complete the following checklist to make sure you completed all parts of the module. Mark your response with “Yes” or “No”. If the answer is “No” then additionally describe what was preventing you from completing this step.

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| **Question** | **Your Response** |
| Did you implement the entire set of unique requirements as described in the Module Description document in I-Learn? | Yes |
| Did you write at least 100 lines of code in your software and include useful comments? | Yes |
| Did you use the correct README.md template from the Module Description document in I-Learn? | Yes |
| Did you completely populate the README.md template? | Yes |
| Did you create the video, publish it on YouTube, and reference it in the README.md file? | Yes |
| Did you publish the code with the README.md (at the top level of your code) into a public GitHub repository? | Yes |

1. If you completed a stretch challenge, describe what you completed.

I learned more about the inner workings of Machine Learning, and saw how data can be plotted using matplotlib

1. What learning strategies worked well in this module and what strategies (or lack of strategy) did not work well? How can you improve in the next module?

Debugging was a weakpoint, I think I should have become more familiar with seaborn and better understood how it takes in arguments. I decided to go wide with my app search, and noticed that phone tracing apps have a lot of overlap, so that was handy.