

Rich text version of INITIALPLAN.md  
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Updated 12/11/2020

## # Summary

## # Introduction and Background

The COVID-19 pandemic has affected individuals across the world in a multitude of different ways. For myself, the way I receive my education is one aspect of my life which has been significantly changed as a result of the pandemic. I currently have very few classes with synchronous delivery. Most of my classes are now self directed, asynchronous learning. There are both benefits and drawbacks to this. The increased flexibility of asynchronous learning is useful as I can prioritize different classes when I feel appropriate, however the major drawback for me as a result of this flexibility is time management. It requires much more organization and attention to stay on track without synchronous lectures or tutorials. I often find myself spending more time than I should on certain classes, while also spending less time than I should on others.

### ## Problem Statement

**Commented [BG1]:** This section needs work

## # Problem Definition

### ## Data based approach

- Its one thing to make a plan for when your going to do things but its another to actually do them
- Just because I plan to work on x for y many hours doesn't mean I actually do that
- Approach this by gathering data on how much time I spend doing what and displaying in an easy to use format

### ## Scope

### ## Constraints

## # Design Criteria

This section will outline the criteria that must be met for this project to be considered a success.

## # Preliminary Design Concepts

### ## User Interface

### ## Data Storage

## # Project Plan