

# Scheduling Problem Statement

Author: Mason Wilmott

## **Problem Statement:**

We as college students need a way to map our college classes from location to location so we can see how much time we need to go from location to location so we are not late to classes.

## **Who does this affect:**

Any person who has to get from one location to another in a set amount of time. This is focused on college students since they have the ability to pick their schedules unlike people on airplanes or Hospital staff.

## **Where the problem is found:**

We can see the problem in any large scale environment where time is key but the distance between locations may take more time than that is allotted. Some examples are, College Campus, Airports, Hospitals, and Festivals.

## **The problem is:**

Students and everyday people have places to go and sometimes they have a strict deadline to get from place to place. If they cannot reach their destination on time there can be some serious consequences. So, not being able to see two or more destinations on a map while making a schedule makes the process extremely irritating.

## **Why?:**

Making a schedule that fits all your classes is important, but you can't always see where a class is and how far it is from other classes. So, by showing the location of classes while signing up for them on a map can help students understand how to plan out classes so they can make it to each efficiently and with ease.