

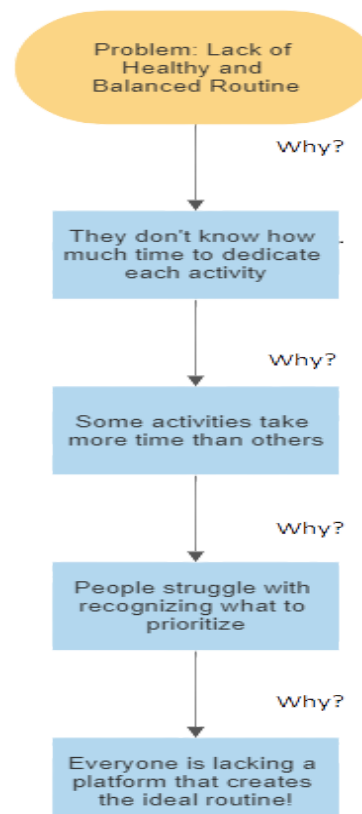
## 1. Problem Background

- The problem is that most people struggle to balance their responsibilities, leisure time, and time spent with loved ones due to a lack of organization and effective time management.
- According to an article by Forbes, traditional business hours have been impacted because professionals are working around their family and have acquired emotional exhaustion.

## 2. Target

- The goal of this project is to develop a cloud-based system by April / May 2023, that creates an ideal daily routine for individuals based on their work or school schedules.
- It will include suggestions on how to use less time when doing everyday tasks and a smart calendar that will adjust around on upcoming events.

## 3. Causes



## 4. Countermeasures

1. Saves the location of an individual's work or school and home, and uses this information to calculate the time needed for travel
2. Schedule tasks according to the information given by the user.
3. Get reminders minutes or hours before an activity.
4. Sync with AI's such Like Alexa , Google , etc
5. Give daily advice to reduce time of certain tasks.

## 5. Check/Evaluate

- To evaluate the effectiveness of this solution, the team will gather user feedback through reviews on the website / app, and monitor the user count to see if it is increasing
- However, the decreasing of numbers or overall negative user feedback will determine if the project falls through.
- The main problem is the non-ability to create the perfect routine with the finished project any user will have their "ideal" perfect routine.

## 6. Act/Standardize

- The team will learn how to use algorithms and programming languages to develop a working prototype of the app by the end of the project.
- Also, learn how to use web tools!
- Updates and user feedback will be necessary to make this a success if sometime in the future has a public release.