

1. Problem Background

- As you find more tasks and applications that you need to manage overtime, it might become too tedious or time-consuming to stay on top of everything at once and there are only so many hours in a day.
- Managing many programs manually becomes too much for one person and time flies by or you might not have enough of it to finish all tasks.

2. Target

- Create a software that can automatically manage multiple programs at the same time with maximum efficiency even as more complex tasks are required for each individual program.
- Provide enough automatic management of the programs being utilized that the person practically does not need to manually manage anything if they have set everything up correctly.

3. Causes

- **Problem:** If someone manages too many applications or programs at the same time manually, they waste too much time and energy.
- **Why?** Many different types of programs do not have the ease to be automated.
- **Why?** Not all programs are developed with automation in mind.
- **Why?** Some programs are very difficult to be automated because of the amount of manual input they require.

4. Countermeasures

- Automatically complete multiple complex tasks in different programs.
- Manage these tasks efficiently with the speed of a computer and not with the slowness of a human body making actual tasks and clicks.
- Make this application attractive because of the amount of work it can get done in much less time compared to a human.

5. Check/Evaluate

- Project's success is determined by the automation of the programs being managed by this application being done successfully and accurately.
- Ask for feedback from users to have an on-hand perspective from these users on how it can be improved.
- As the app provides successful results, it will spread by either word of mouth or even just the feats it can accomplish in large scale activities.

6. Act/Standardize

- Regularly provide updates depending on the feedback of users to provide a more positive and efficient experience.
- Increase efficiency and user-friendliness of the application to make it accessible to more users, regardless of the difficulty of the tasks the aim to complete.