**Section I: High Level Goals**

The overarching goals for our application is as follows:

1. The user can create an hourly schedule of their day.
2. The user can record what activities and tasks they have done as they go about through their day.
3. The application will examine the user’s record of activities and tasks, and run calculations to determine what the user can do to improve their productivity.

**Section II: User Stories for Release**

NOTE: 1 story point is equivalent to about 2-3 hours of work.

**Sprint 1**

| **Priority** | **Story Points** | **User Story** |
| --- | --- | --- |
| **1** | 20 | As a user, I would like to be able to login to save my schedules, so that I don't need to re-write my schedules every time I open the program. |
| **2** | 20 | As a manager, I need to be able to keep track of tasks, so that I know which tasks need work. |

**Sprint 2**

| **Priority** | **Story Points** | **User Story** |
| --- | --- | --- |
| **1** | 20 | As an employee, I need to keep plan hourly schedules so that I know what to do in every hour of a day. |
| **2** | 20 | As a student, I need to record how I use my time by the hour so that I can keep track of what I've done at the end of the day. |

**Sprint 3**

| **Priority** | **Story Points** | **User Story** |
| --- | --- | --- |
| **1** | 20 | As a student, I need visual aids so that it is easier to comprehend how I allocate my own time. |
| **2** | 20 | As a student, I need statistics of my time usage so that I can have a better idea of how to improve my studying efficiency. |

**Sprint 4**

| **Priority** | **Story Points** | **User Story** |
| --- | --- | --- |
| **1** | 20 | As a fisherman, I need to utilize modular schedules (that allow for conditionals in tasks) so that the task to fish only shows up when the weather is favorable. |
| **2** | 20 | As a delivery driver, I need a timer to keep track of my time so that I can adjust my recorded tasks to the time it takes for delivery which could vary depending on traffic and a variety of other factors. |

**Section III: Product Backlog**

* **Sharing calendars** 
  + Coordination purposes
  + Users can share their preset schedules with each other. Rather than having time blocks that say “busy” on Google Calendar, users can now see the preset schedules to see what exactly their friends are supposed to be doing at a certain time.
    - This option can also be chosen to be disabled, if the users want privacy.
* **Prioritizing tasks**
* **Reminders**
  + Reminders that can remind users when a task or activity will start according to their defined present schedule.

**Section IV: Project Presentation**

The link to the project presentation is attached [here](https://docs.google.com/presentation/d/1ABJZv2YPKpEKO5-cQtnJruQUzEiniIQOn3wWTTMQbn0/edit?usp=sharing).