**Section I: Goals**

In this sprint, we want to implement functionality that will allow the user to store their to-do list in an account mapped to their login name and password.

**Section II: Tasks for Each User Story**

1. **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.**

| **Task Number** | **Time Estimate**  **(hours)** | **Description** |
| --- | --- | --- |
| 1 | 8 | Front-End Code for Hero Page |
| 2 | 8 | Design Login View |
| 3 | 8 | Front-End Code Create Account page |
| 4 | 8 | Connect DB to backend |
| 5 | 8 | Implement Login View |
| 6 | 8 | Send Account info to DB |
| 7 | 8 | Send User Input from Front to Backend |
| 8 | 8 | Process user login data |
| 9 | 8 | Connect Front End and Back End w/ what we have |
| 10 | 8 | UI View confirming login |

1. **As a manager, I need to be able to keep track of tasks, so that I know which tasks need work.**

| **Task Number** | **Time Estimate**  **(hours)** | **Description** |
| --- | --- | --- |
| 1 | 8 | Design To-Do list/Home page (mvp) |
| 2 | 8 | Implement Front-End for list |
| 3 | 8 | Display list with inputted data |
| 4 | 8 | Send data to database |
| 5 | 8 | Store info/data in database |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Section III: Team Member Roles**

| **Team Member** | **Roles** |
| --- | --- |
| **Kalani Richard** | Team Member |
| **Vlad Lekhtsikau** | Scrum Master |
| **Collin McColl** | Team Member |
| **Gene Park** | Team Member |
| **Simeon Tran** | Product Owner |

**Section IV: Initial Task Assignment**

| **Team Member** | **User Story** | **Initial Tasks** |
| --- | --- | --- |
| **Kalani Richard** | I, II | Design Login View, Implement Login Web View, Display new UI View confirming login, Design To-Do list/Home page (mvp), |
| **Vlad Lekhtsikau** | I, II | Write Front-End Code for Hero Page Create Account Creation page Implement Front-End for List |
| **Collin McColl** | I, II | Connect db to backend, Process user login data in backend, Store info in database |
| **Gene Park** | I, II | Functionality to send user input to from front to backend, Send info to database |
| **Simeon Tran** | I, II | Send Account info to database Connect Front End and Back End to send Login info |

**Section V: Initial Burnup Chart**

The Burnup Chart is linked [here](https://docs.google.com/spreadsheets/d/13ohMgA3Wyxdj5klk-WaxLQFcVkTtlLyeTJ1zKYSRJx0/edit?usp=sharing).

**Section VI: Initial Scrum Board**

The Scrum Board is linked [here](https://app.asana.com/0/1203076727968591/1203076727968591).

**Section VII: Scrum Times**

* Mondays 9:10 am to 9:35 am
* Wednesday 9:10 am to 9:35 am
* Fridays 9:10 am to 9:35 am
* **TA Meeting Time:** Wednesdays 2:30 - 3:30 pm