**ShiftTree** Revision 1

Developed by ShiftTree Team

## Sprint Report 1

Revision Date: 10/21/2024

### **Actions to Stop**

- Using require()
  - Use import, and also the '@/\*'

#### **Actions to Start**

- Formatting the code: ts files (Prettier!), openapi.yaml file
- Type everything

#### **Actions to Continue**

- Having an in-person meeting each week
- Discord calls at night on Tues/Wed as everyone is almost always free
- Pretty good parallel work on different branches

#### **Completed Work**

- 1. As an unregistered user, I want to register for the service.
- Make endpoint for registering new accounts 1 hour
- Make page for entering details for new account 1 hour
- 2. As a registered user, I want to log in to the Service so I can access my account.
- Implement Endpoint that frontend can use to send credentials 1 hour
- Implement Endpoint that frontend can use to check if user is logged in 30 minutes
- Implement a UI that users can interact with to enter credentials 10 minutes
- 3. As a manager I want to create new ShiftTrees so that I can use it to schedule shifts.
- Implement a basic MUI dashboard 30 minutes
- Add interface for joining a ShiftTree 1 hour
- Add interface for viewing your ShiftTrees 1 hour
- Add interface for editing your profile 1 hour
- 4. As a logged-in user, I want to see a Dashboard when I login so that I can navigate to different sections (join a ShiftTree, view my ShiftTrees, edit my profile, etc.).
- Make endpoint for creating new shifttrees 1 hour
- Create user interface for creating shifttrees 1 hour

# **Incomplete Work**

(N/A)

## **Final Burnup Chart**

Sprint #1 Final Burnup Chart

