SPRINT PLANNING

SPRINT 10

DATE: 01/10/2018

SPRINT GOALS (What is the MVP once the backlog is completed?)

- **By the end of Sprint 10,** we will have produced the first version project poster for review by our mentor.
- **By the end of Sprint 10,** we will have produced the first version of the project portfolio in the form of an interactive locally hosted HTML page to navigate.
- **By the end of Sprint 10**, we will have produced a project summary.
- By the end of Sprint 10, we will have the project rehosted on an EC2 instance for bulletproof to access as part of the final project deliverable.
- **By the end of Sprint 10,** fix the bug with current day highlight being applied to days in the past and in the future.
- **By the end of Sprint 10**, fix the bug with the who column not updating to represent allocations for the current week
- **By the end of Sprint 10,** add a button to navigate back to the current week if the user has made allocations for future weeks.
- **By the end of Sprint 10,** remove all allocations functionality from the month calendar so it just represents the data generated from the weekly calendar.
- By the end of Sprint 10, we will have produced handover documentation for the client that include instructions on how to use the application, how to deploy it, and information about maintenance and potential future work to be completed.

- **By the end of Sprint 10,** allocations will have a non-client work option attached to them, to represent when a client is needed at a meeting or other non-client events.
- **By the end of sprint 10**, the applications will support a colourblind mode.
- By the end of sprint 10, add click to the words next and previous.
- By the end of sprint 10, last updated won't just be NA/NA.
- **By the end of sprint 10,** will be able to copy previous weeks row to current row.

WORK ASSIGNMENT

- Tristan Kells
 - Will write a section of instructions for the application as part of the documentation handover.
- Dan Wood
 - Will add existing documentation to a project portfolio HTML site.
- Junha Yu
 - Will do a write up for the application deployment methods for use in the handover document