

Team Working Agreement

Work Share

- Everyone will make an effort to contribute in equal measure relative to other members of the team when possible
- Tasks are not assigned, but chosen of own volition

Communications

- Other team members should be notified of any issues, and updates to the current progress of the tasks being completed.
- Primary channel of communication is Discord chat

Organization

- Use Jira's Scrum Board to show which tasks are being assigned to who and what the current progress is
- Move into **ready for next meeting** when a task is completed on your end and await a reviewer to merge into main branch and for next scrum meeting to move into completed column
- All documents relevant to the project is kept in the WebWatch folder on google docs

Initial Task Assignments By Sprint

Sprint 1

- Alex Kekchidis: Create CLI structure to locally interact with backend
- Cameron Candau: Create DevContainer and MySQL server
- Isaac To: API endpoints outline
- Jordan Nguy: Use selenium to fetch web content and compare changes
- Leonardo Gallego: FastAPI endpoint user auth username & password
- Simon Zhao: Setup email service to notify the user

Sprint 2

- Alex: Fetch tasks from backend to display in frontend
- Cameron: Rework DevContainers for frontend/backend
- Isaac: Frontend Account Page
- Jordan: Account Page Globals tab for webhook defaults
- Leonardo: Backend authentication and JWT tokens
- Simon: Search bar component to create a task

Sprint 3

- Alex - Improve responsiveness of frontend components
- Cameron - Integrate scraper and async scheduler to run user tasks
- Isaac - Update user dropdown menu and links
- Jordan - Project CI/CD infrastructure
- Leonardo - Update user schemas
- Simon - Sign out button

Sprint 4

- Alex - UI responsive components
- Cameron - Delete Account API endpoint
- Isaac - Account Page - Reset Password Form
- Jordan - Account Page Globals tab for webhook defaults
- Leo - Create password reset endpoint and connect to account page
- Simon - Toast Notifications