Sprint 4 Report

Based on the following template/requirements:

https://drive.google.com/file/d/1n1LCwJmcSeILwR2Y22sWFVM530g-1wyB/view

Heading

Sprint 4 Report

Product name: WebWatch

Date: 12/03/24

Actions to stop doing:

Working on new features close to sprint deadlines without providing robust testing.

Actions to Keep doing:

 Continue holding daily meetings to ensure we stay aligned on tasks and track our progress.

Actions for next Time:

 Communication guidelines about progress during busy weeks to ensure we stay informed about what's been accomplished

Work Completed:

Most of the work has been completed from our revised user stories, with a primary focus on the backend. This includes the following:

- As a user, I would like to have more descriptive error messages, such as the cause of registration failure being displayed when I register with a previously used email.
- As a user, I want more visual feedback when creating, editing, or deleting tasks.
- As a user, I want to be able to change my registered email after creating my account.
- As a user, I'd like to be able to delete my account.
- As a user, I'd like a more polished, user friendly web interface without unnecessary features
- As a user, I would like to be able to see what changed on the webpage and selectively choose what parts are monitored, to reduce "noise" generated by other parts of a page changing which I'm not concerned with.

Not Completed:

We moved our two originally planned user stories to this sprint to the product backlog. This includes the following:

- As a user, I would like to have the option to wire together my own custom action blocks in order to have the scheduler perform specific tasks I define.
- As a user, I would like to have the ability to create and share templates of my custom action workflow. That way, other users can extend my workflow and further customize it.

Work Completion rate (according to Jira Burnup Chart):

Number of completed work hours: 1w 1d 3h 30m Number of total estimated hours: 1w 2d 30m

