

sprint 3

1. What do I want to learn or understand better? Consider e.g. teamwork, Scrum, agile processes, technologies etc?

In addition to increasing my python and design skills i want advance my webbuilding skills, more specifically storing history and tracking progress, to do this we want to implement sessions to start with which i have researched but need practice with in our use case to understand better.

2. What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

I have continued upon last weeks code, to increase functionality with CSS, HTML and javascript. I think my sql knowledge will absolutely come in handy soon, which with my industry experience in programming auxillary functions for databases.

3. Changes/improvements from last week's reflection?

The division of tasks has become easier to implement as more user stories have been implemented.

Sprint 2 individual reflection

1. What do I want to learn or understand better? Consider e.g. teamwork, Scrum, agile processes, technologies etc?

We have decided as a group to further research ways to save user data and history, we will start by looking at sessions but SQL is the further step in this. In addition I want learn more about HTML/CSS and javascript.

2. What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

I have applied KPI in form of weight on our user stories. To track the teammembers deliviers. I think my SQL knowledge will come in handy when we reach that stage.

3. Changes/improvements from last week's reflection?

With the use of pair programming i have and another teammate has implemented vital code for the calculation of water intake.

Sprint 1 individual reflection

- What do I want to learn or understand better?

Ideally id like to become more proficient in my python programming abilities as well as gaining a better understanding of agile concepts in real use cases. As a group we'd like to develop a GUI in python, this matches well with gaining more proficiency in python on a personal level.

- How can I help someone else, or the entire team, to learn something new?

We as a team that all teammembers should individually research development of python GUIs, i hope my individual research will help the team gain another perspective in the upcoming sprints.

- What is my contribution towards the team's use of Scrum?

I helped in creation of user stories.

- What is my contribution towards the team's deliveries?

I created the initial codebase in the repository, without this, the delivery of our initial product would not have been possible.