

Week 1

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

I want to understand how working in an agile team is like in practice. I have never worked with the agile mindset and it will be interesting to see if it works well.

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

I have worked together with Arash through pair programming. We built the model for flashcards and a command line application where you can create, use and delete flashcards. I also did a code review on the merge of the multiple choice branch and flashcard branch. To help my team next sprint I could work closer with the people working on multiple choice questions since they are similar to flashcards.

Week 2

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

I have worked together with Arash and Gustav, mainly through collaborative programming. We added different types of hints to flashcards and multiple choice questions. To help my team I want to communicate earlier when I can not participate in a meeting. I also want to avoid rushing when showing my work during meetings, so it is easier to understand.

Changes/improvements from last week's reflection?

It was less stressful this week since we had the full week to work on our project. I think having three people work together on the same problem made it easier to find a solution.

Week 3

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

I collaborated with Arash and Gustav on designing the GUI for creating quizzes. My specific contribution was creating the page for adding tags. Additionally, I refactored the Quiz class and extracted some of its behavior to a new class called QuizAttempt. This made the code more modular and easier to maintain. Finally I designed the page for searching for quizzes. To help my team next sprint I could simply work more, I have not prioritized programming this week since I am behind in the other course.

Changes/improvements from last week's reflection?

This week we did not engage in as much collaborative programming, which is a nice change of pace.