

22/9-2021

- Plan design for our code
- ~~Now that Ramza isn't with us, how are we going to plan~~
- Discuss KPI in the next sprint meeting
- Remember team reflection and individual reflection
- Pull requests on tasks or on Userstories?
- Molly new SCRUM master
- Update DoD for testing
- Should PR reviews /merge requests from PR be reviewed and approved?

Discussion on how to set up Java code. Right now we're adding classes whenever and wherever we need. Should we create a design for our code, like Model,View,Controller? Each team member could plan their design, then merge with the rest? The diagramming/planning conflicts with the SCRUM workflow. It would be good to have a general idea on how we structure things

### **Changes for sprint 2**

Suggestion for KPI:

- Velocity: finished with user story during the sprint
- Control chart: time for individual tasks
- Reviews and testing

Everyone will keep these 3 aspects in mind during the sprint, to then review at the sprint-end meeting

The team agreed to create pull requests for each task completed rather than user stories

*Definition of done: Cleaned up code, commented, reviewed and tested criterias met and approved by the product owner*

We should add further definition for testing. Branch coverage should be implemented

The pull/merge request function in GitHub will keep being used for the project

For this sprint the group will try out writing test code for their tasks once finished using JUnit.

- Added documentation and deciding if the group should keep doing it for the tests next sprint

Product owner will review PR and merge them once they are approved

Add user story for refactoring of already made classes into MVC

Add user story for different distances for the random destination

For the assignees for the PR, 3 random team members will be assigned where 1 of them communicates who will take it on.

Priority for this sprint:

1. Finish up work from previous sprint
2. Start refactoring classes from old sprint
3. New tasks
4. Everyone starts working with new design pattern for this sprint

19. Refactor code for MVC design pattern:

Valeria & Erik

18. Automate GitHub Pull-Requests reviewer assignments:

Ramza & Erik

4. Add destination to map:

Ramza

9. Add achievements:

Molly & Joakim

5. See photographed photos on the map:

Daniel

- 5.1 Get position from the image file

- 5.2 Add image file to map

21. Add tests for existing code:

Joakim