FSE20 Fundamental of Software Engineering Fall 2020

Evgenii Bobrov

with assistance from Pavel Kolychev, Oleg Ignatov, and Nursultan Askarbekuly

Final Presentation

(23rd November)

Delivery

Objectives:

Present an overview of your work throughout the course

Show the process your team followed and how responsibilities were distributed within the team

Demonstrate the current state of the product

Reflect on what you have learnt along the way

Assignment Deliverable:

Presentation should cover:

- Your overall product backlog and what was completed over the course
- Your progress during Iteration 4 and over previous sprints (demonstrate sprint backlogs and completed tasks).
- The project management tool, and your use of it
- Your practice of Scrum Activities
- Responsibilities within the team, and what was accomplished throughout the course by each team member
- Demos of the functionality you have implemented
- Your Git Workflow and source code management practices
- Your technological stack and your personal thoughts on using it
- Reflection on the process and product in regards to Iteration 4 and the whole project overall (what went well, what did not, what would you do differently next time. no generic statements please)

Deliverables:

- 1. Link to the project managing tool with open access to the tasks
- 2. Link to the git repository with public access to the code
- 3. .pdf presentation

Due:

Sunday, 22nd of November 2020, 23:00

Submit all deliverables electronically. This is a group assignment.

Further Guidance:

For the presentation, use illustrative examples from the project when discussing your delivery.

Remember, that for this sprint you try to focus not only on a working MVP but on the team software process as well. The idea is to learn how to work in teams and practice scrum activities.

Evaluation Criteria

Your delivery will be evaluated based on:

- Your presentation and coverage of the topics declared above.
- Your product and sprint backlogs, and work with project management tool
- How well you understood and followed the scrum activities, and whether you were able to adjust the process to your needs.
- How well you were following the declared Git Workflow, and whether the Git repo demonstrates the use of best practices
- Your progress with the product
- The quality and practical usefulness of your reflection