

## **SOEN 341 Software Process** Team Project, Fall 2024

**Project Title: A Peer Assessment Application** 

For this sprint, you work on the following features and must implement at least the first three.

1. User Authentication & Team Management:	
<ul><li>Implement Student and Instructor login system (with roles)</li><li>1.</li></ul>	. Already completed in Sprint
☐ Functionality for instructors to create teams and assign stue example, importing a course roaster from a CSV file)	udents to specific groups. (For
☐ Ensure teams are visible to both students and instructors.	
2. Basic Peer Assessment Interface:	
<ul> <li>Design and develop simple interfaces where studen evaluation.</li> </ul>	its can select teammates for
3. Basic Evaluation and Submission:	
Enable students to provide peer ratings using a 5-pe dimension.	oint scale for the Cooperation
☐ Confirm submission of peer assessment. (Confirm	Page)
4. Dimension-Based Assessment:	
Add the remaining assessment dimensions: Conce Contribution, and Work Ethic.	ptual Contribution, Practica
Add optional comment boxes for each dimension, w qualitative feedback.	here students can provide



## Sprint 2 delivery instructions.

- 1. Plan for this sprint the same way that you did for Sprint 1.
- 2. Write the user stories of this sprint features (as issues in GitHub); decompose them into tasks, and assign them to team members.
- 3. Write 2 acceptance tests (in Github as issues) for the user stories identified in the first sprint. Remember to label them as "acceptance test" (AT) and link them to a user story->task. See Appendix A.
- 4. Develop and implement each feature.
- 5. Set up your Continuous Integration pipeline in your repository.
- 6. Upload the meetings' minutes
- 7. Each team member must commit a detailed log of their contribution including time spent on each activity on their repository.

A detailed grading rubric can be accessed <u>here</u>. This will be used by the markers.



### Appendix A. Sprint Plan.

# AT-1.1: Create Events #37

opened this issue on Sep 27, 2020 · 1 comment



commented on Sep 27, 2020 • edited ▼

### **Issue Tracking**

This acceptance test is for #27.

### **User Acceptance Fl**

- 1. User presses "Create Event" button on the navigation bar
- 2. User fills in an event form (without uploading photo and location) a. If user submits invalid data, then error messages show up
- 3. User submits event form
- 4. User gets a confirmation that the event was created successfully.