## Assignment 4 - Grading Sheet TEAM

Team: Parkitinc

Note: Teams must have updated their user stories with respect to your feedback. If the user stories were not updated, the grade for Assn 4 should be 0.

## **Sprint Backlog**

It is important that the product backlog and the sprint backlog including the breakdown into tasks is complete, appropriate and realistic. Teams should be realistic about the tasks required in Sprint 1.

1. Check whether the Sprint 1 Milestone was created in GitHub. The Sprint 1 Milestone must contain the user stories that are planned for Sprint 1 including the acceptance criteria, story points, the correct priority and the list of tasks that were created as GitHub issues.

Completeness of user stories in Sprint 1 Milestone: 25pts [excellent - 25, very good - 20, fair - 12, poor – 8 or less]

2. Sprint 1 Tasks Milestone and breakdown into tasks

Go through each user story in the **Sprint 1 Milestone** and determine a score out of 2 (2 - very good; 1 - fair; 0 - poor) based on the task breakdown. Just assess the breakdowns the students came up with and check whether it is reasonable, appropriate and doesn't omit anything.

Add up the scores for all user stories → (a)

(a) Total score for breakdown (sprint plan): \_\_\_\_\_

Count the number of user stories they have in the first sprint and multiply by 2 → (b)

(b) Maximum possible score : \_\_\_\_\_ (2 points per user story)

Product Backlog	
(1) Completeness	25 of 25
Sprint Backlog	
(2) Score for breakdown = (a)/(b) * 65	65 of 65
Total for team (total)	90 of 90

User Story Issue #17 2
User Story Issue #15 2
User Story Issue #7 2
User Story Issue #6 2 Some of this is way too specific (e.g. "Declare a variable...")

## **Comments:**

Please link the tasks to the user stories for easier navigation. Use the # symbol to reference GitHub issues (tasks and user stories)