Class and Section: MIS4173-601 Date: 9/04/2020

## **Assignment: Sprint Review & Retrospective 1**

Group #: 8

Kayleigh Austin, Conner McCloskey, Zoe Peace, Tucker Pitts

SR&R 1 Documentation Grade: **94** SR&R 1 Presentation Grade: **75**

***Presentation graded with COB BCC Rubric by Richard O’Dor***

#### SR&R 1 – Overall

|  |  |  |
| --- | --- | --- |
| Content  (Overall Project) | 4- Exceptional  3 -Good  2- Satisfactory  1- Poor  0 -Unacceptable | **Comments:**  You all have done a good job. Please look over our comments and address these areas in your documentation and presentation to improve your solution. Overall, both your presentation and your documentation are good (just remember to show the Sprint Items in the remaining presentations). You are progressing well.  Dr. Kisling and Jarrett Eason (09/04/2020) |

#### SR&R 1 – Documentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Overall Organization** |  |  |
| Title Page | **2** | 2 |
| Table of Contents | **2** | 2 |
| **SR&R 1 Required Documents** |  |  |
| **Project Documents** |  |  |
| Documents from Document Backlog | **10** | 10 |
| Initial Context Diagram | **20** | 17 |
| Initial Use Case Diagram | **20** | 17 |
| **Sprint Documents** |  |  |
| Initial Product Backlog | **10** | 10 |
| Sprint 1 Backlog | **10** | 10 |
| Sprint 1 Burn Down Chart | **10** | 10 |
| Sprint 1 Daily SCRUM Meeting Log | **10** | 10 |
| **Team Roles & Team Charter** | **6** | 6 |
| **Total possible points** | **100** | 94 |

#### SR&R 1 – Presentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Presentation** |  |  |
| Overall Organization of Presentation | **5** | 5 |
| Company Background & Current Environment | **5** | 5 |
| Problem Analysis discussion (BPA, BPI, BPR) | **15** | 15 |
| Proposed System Objectives, and Constraints | **5** | 5 |
| Expected Benefits | **5** | 5 |
| Initial Use Case Diagram | **15** | 15 |
| Initial Context Diagram | **15** | 15 |
| **Sprint Items** |  |  |
| Initial Product Backlog | **5** | 0 |
| Sprint 1 Backlog | **5** | 0 |
| Sprint 1 Burn Down Chart | **5** | 0 |
| Sprint 1 Potentially Shippable Product Increment | **10** | 0 |
| **Discussion with Class** |  |  |
| Facilitation | **5** | 5 |
| Input from peers | **5** | 5 |
| **Total possible points** | **100** | 75 |

**Comments:**

Presentation

* Always turn in the presentation you use without any changes – after the presentation you can update documentation, but leave the presentation as is
* Don’t read off the slides
* BPI or BPR? You are doing BPR if it is replacing a system in place. If there is no system in place, then you are doing BPA.
* Use-case diagram needs actors on left side. Number of actors did not match number of entities on CD.
* Did not show Sprint Items – that is the reason for the low score
* I am giving you the benefit of the doubt on everything else in the items mentioned in the presentation since you lost 25 pts because of the Sprint items not being presented

Documentation

* Product backlogs items for documentation appear to be in the system backlog. Consider revising.
* BPI or BPR? You are doing BPR if it is replacing a system in place. If there is no system in place, then you are doing BPA. You need to really think this through as a team to determine if there really is a system in place or are they just using someone else’s system? If someone else’s system, then you are doing BPA.
* UCD appears to need major refinements to both the actor/s and the use-cases.
* Some flows in the context diagram appear to be off. For example, the one that goes from employee straight to the kitchen with ever touching the system. Unless they plan on yelling across the restaurant to the kitchen staff, then this flow needs to touch the system at some point. Entities can not flow to entities. They must go through a process. You need to add a flow from employee to the system and from the system to the kitchen.
* Overall the assignment and submission were very good.