Class and Section: MIS4173-001 Date: 3/23/2021

## **Assignment: Sprint Review & Retrospective 3**

Group #: 4

Jeffery Abersold, Matt Mitchell, Karan Patel, Noah White

SR&R 3 Documentation Grade: **88** SR&R 3 Presentation Grade: **91**

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

#### SR&R 3 – 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. You are progressing well.  Dr. Kisling and Jarrett Eason (03/23/2021) |

#### SR&R 3 – Documentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Overall Organization** |  |  |
| Title Page | **2** | 2 |
| Table of Contents | **2** | 2 |
| **SR&R 3 Required Documents** |  |  |
| **Project Documents New, Fixes, & Updates** |  |  |
| Any Previous Documentation | **5** | 5 |
| Documents from Document Backlog Not Listed Below | **5** | 5 |
| Complete Data Flow Diagram Package | **20** | 18 |
| Program Plan showing logic and I/Os (IPO Chart with each program listed) | **10** | 10 |
| Entity Relationship Diagrams | **10** | 7 |
| Navigation Diagram | **5** | 0 |
| **Sprint Documents** |  |  |
| Updated Product Backlog | **7** | 7 |
| Sprint 3 Backlog | **7** | 7 |
| Sprint 3 Burn Down Chart | **7** | 7 |
| Sprint 3 Daily SCRUM Meeting Log | **7** | 7 |
| Sprint 3 Team Evaluation Document | **7** | 6 |
| **Updated Project Plan** | **6** | 5 |
| **Total possible points** | **100** | 88 |

#### SR&R 3 – Presentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Presentation** |  |  |
| Overall Organization of Presentation | **5** | 5 |
| Project Updates on Previous/New Information/Documentation | **10** | 10 |
| DFD Package | **35** | 30 |
| Initial ERD & IPO Chart | **15** | 11 |
| **Sprint Items** |  |  |
| Updated Product Backlog | **5** | 5 |
| Sprint 3 Backlog | **5** | 5 |
| Sprint 3 Burn Down Chart | **5** | 5 |
| Sprint 3 Potentially Shippable Product Increment | **10** | 10 |
| **Discussion with Class** |  |  |
| Facilitation | **5** | 5 |
| Input from peers | **5** | 5 |
| **Total possible points** | **100** | 91 |

**Comments:**

Documentation:

* All documentation is present except for navigation diagram.
* Please be sure to include ALL documentation into a single folder on GitHub.
* Team did not provide PowerPoint presentation in documentation folder. Be sure to always include this.
* DFD, ERD, and IPO chart should be included in the “Yaba (3).docx” document and not as separate images.
* Refer to presentation comments below.

Presentation:

* Where is the presentation file?
* The secondary actor should be a rectangle in UCD.
* The context diagram should not have outflows from POS if POS is not owned by the owner.
* DFD feedback:
  + POS cannot send dataflows—you do not have ownership so you can only hope that the POS sends back what is needed
  + You only have 2 DS, but ERD has 5 tables—you need 5 DS
  + Level 0 is NOT DFD 1.0
  + For so many use cases you only have 4 processes—that does not seem to match up well
  + Level 1 DFD will be addressed once level 0 is fixed
* There should be dotted lines going to the bottom of the navigation diagram
* There are missing relationships in ERD