Class and Section: MIS4173-601 Date: 11/02/2022

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

Team 8

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SR&R 3 Documentation Grade: **91** SR&R 3 Presentation Grade: **92**

***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:**  **3 – Comments listed below** |

#### SR&R 3 – Documentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Overall Organization** |  |  |
| Title Page | **1** | 1 |
| Table of Contents | **1** | 1 |
| **SR&R 3 Required Documents** |  |  |
| **Project Documents New, Fixes, & Updates** |  |  |
| Previous Documentation Updates | **5** | 5 |
| Complete Data Flow Diagram Package | **25** | 18 |
| Hardware and Software Specifications | **5** | 5 |
| Navigation Diagram | **5** | 5 |
| Entity Relationship Diagrams | **10** | 10 |
| Program Plan showing logic and I/Os (IPO Chart with each program listed) | **10** | 10 |
| **Sprint Documents** |  |  |
| Updated Product Backlog | **5** | 5 |
| Sprint 3 Backlog | **5** | 5 |
| Sprint 3 Burn Down Chart | **5** | 3 |
| Sprint 3 Daily SCRUM Meeting Log | **5** | 5 |
| Sprint 3 Team Evaluation Document | **10** | 10 |
| **Updated Project Plan** | **8** | 8 |
| **Total possible points** | **100** | 91 |

#### SR&R 3 – Presentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Presentation** |  |  |
| Overall Organization of Presentation | **5** | 5 |
| Introduction to Presentation | **5** | 5 |
| DFD Package | **30** | 25 |
| Initial ERD & IPO Chart | **15** | 15 |
| Project Updates | **10** | 9 |
| **Sprint Items** |  |  |
| Updated Product Backlog | **5** | 5 |
| Sprint 3 Backlog | **5** | 5 |
| Sprint 3 Burn Down Chart | **5** | 3 |
| Sprint 3 Potentially Shippable Product Increment | **10** | 10 |
| **Discussion with Class** |  |  |
| Facilitation | **5** | 5 |
| Input from peers | **5** | 5 |
| **Total possible points** | **100** | 92 |

**Comments:**

**DOCUMENTATION**

* As I have mentioned, your project report is a business document, not an academic document. Therefore, it should be formatted as follows:
  + The document should be single-spaced with one blank line between paragraphs and no paragraph indentions
  + Each section should start at the top of a new page
  + Only Section titles should be centered, all other headings should be left-justified
  + Use the grade sheet from sprint 6 to create your table of contents
    - This means there should be only one UCD in the document, one CD in the document and they should be labeled as such—there is no such thing as Updated . . . and be sure they are in their appropriate section
  + Name each section its proper name—I do not know what Section 1, Section 2, or Section 3 is referring to . . .
  + Make these changes to improve your document!
  + I have reformatted your document to show you how it should look—I want you all to tell me which document looks professional—Your doc or my doc?

DFD PACKAGE

* Great job including the CD is the first diagram of the DFD package!
  + You have duplicate dataflow names on your CD
* Level 0 DFD
  + You have duplicate dataflow names
  + You only have one datastore—there should be a minimum of 2 and according to your ERD you have 4 datastores
  + Square the corners of your entities and datastores
* Level 1 DFD
  + Duplicate dataflow names
  + Everything else looks fine—just make sure your datastores are the appropriate symbol

NAV DIAGRAM

* You do not have the ability to return anywhere—is that the correct design? If not, add your return dashed arrows

ERD

* How many tables are on your ERD? I count 4! That means you should have 4 datastores! You only have 1 . . . what are we missing on the Level 0 DFD?

**PRESENTATION**

CD, DFD, ERD, IPO CHART

* See our comments above

SPRINT ITEMS

* Please include the entire Product System Backlog, not just the items for the sprint—we see that on the sprint backlog
* Why are there only 15 days showing on the burndown chart for a 3-week sprint?