Class and Section: MIS 4173 Date: 11/14/2019

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

Group #:Team 3 – Great Pyramid Construction

Bayard Mason, Patrick Stephenson, Tariq Stowe, Parish Wolfe

SR&R 3 Documentation Grade: 95 SR&R 3 Presentation Grade: 100

***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)** |

#### SR&R 3 – Documentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Overall Organization** |  |  |
| Title Page | **1** | 1 |
| Table of Contents | **2** | 2 |
| **SR&R 3 Required Documents** |  |  |
| **Project Documents** |  |  |
| Documents from Document Backlog | **15** | 15 |
| Complete Data Flow Diagram Package | **20** | 15 |
| Program Plan showing logic and I/Os (IPO Chart with each program listed) | **10** | 10 |
| Navigation Diagram | **10** | 10 |
| Entity Relationship Diagrams | **10** | 10 |
| **Sprint Documents** |  |  |
| Updated Product Backlog | **10** | 10 |
| Sprint Backlog | **10** | 10 |
| Burn Down Chart | **6** | 6 |
| Daily SCRUM Meeting Log | **6** | 6 |
| **Total possible points** | **100** | 95 |

#### SR&R 3 – Presentation

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Points Possible** | **Points Earned** |
| **Presentation** |  |  |
| Overall Organization of Presentation | **10** | 10 |
| Updates on Previous Information/Documentation | **5** | 5 |
| New Information from Document Backlog Not Listed Below | **10** | 10 |
| Context Diagram | **5** | 5 |
| DFD Package | **25** | 25 |
| Initial ERD | **5** | 5 |
| Initial IPO Chart | **5** | 5 |
| Updated Product Backlog | **5** | 5 |
| Sprint Backlog | **5** | 5 |
| Burn Down Chart | **5** | 5 |
| Potentially Shippable Product Increment | **10** | 10 |
| **Discussion with Class** |  |  |
| Facilitation | **5** | 5 |
| Input from peers | **5** | 5 |
| **Total possible points** | **100** | 100 |

**Comments:**

* Presentation was good

Documentation

* Entities cannot receive from or send directly to data stores. There must be a process that does that.
* There aren’t any numbers for your processes in the data flow diagram

You all have done a great job. Please look over our comments and address these areas in your documentation to improve your solution. You are progressing well.

Dr. Kisling and Bri (11/14/2019)