**Test Specification**

**For**

**DragonEvents**

|  |  |
| --- | --- |
| **Instructor: Dave Augenblick** |  |
| **Team Members:** | Harley Sacramento, Haley Lee, Saffat Hasan, Rahul Godaba |
| **Cycle:** 1 |  |
| **Date Submitte**d**:** | 1/25/2018 |

Document template copyright 2005-2015, CCI Instructors. Version 2.2. Use permitted under Creative Commons license CC-BY-NC-SA. See http://creativecommons.org/licenses/by-nc-sa/3.0/.**Grading Rubric – Test Specification**

This rubric outlines the grading criteria for this document. Note that the criteria represent a plan for grading. Change is possible, especially given the dynamic nature of this course. Any change will be applied consistently for the entire class.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Achievement** | **Minimal** | **Exemplary** | **Pts** | **Score** |
| **Content** | Section(s) missing, not useful, inconsistent, or wrong. | Provides all relevant information correctly and with appropriate detail |  |  |
| Introduction |  |  | 5 |  |
| Test Specs |  |  |  |  |
| Selection | Aspects tested are trivial | Tests clearly address core system functions | 20 |  |
| Organization | Tests are disorganized, IDs or Objectives are not meaningful | Tests are well-organized with structured IDs and clear objectives | 20 |  |
| Set-up | Steps are unclear or incomplete | Complete, easy to follow conditions and steps | 20 |  |
| Results | Unclear or incomplete | Complete and clear | 20 |  |
| **Grammar and Spelling** | Many serious mistakes in grammar or spelling | Grammar, punctuation, and spelling all correct | 5 |  |
| **Expression** | Hard to follow or poor word choices | Clear and concise. A pleasure to read | 5 |  |
| **Tone** | Tone not appropriate for technical writing | Tone is consistently professional |  |  |
| **Organization** | Information difficult to locate | All information is easy to find and important points stand out | 5 |  |
| **Layout** | Layout is inconsistent, visually distracting, or hinders use | Layout is attractive, consistent, and helps guide the reader |  |  |
| **Late Submission** |  |  |  |  |
| **Total** |  |  | 100 |  |

**Test Specifications**

## **<Design Entity ID> - <Design Entity Name>**

**<01> - <NodeJS for HTML> (<Writer>)**

|  |  |
| --- | --- |
| **Objectiv**e | Display HTML page via nodeJS |
| **Set-u**p | NodeJS installed. Upload HTML file via nodeJS |
| **Expected Result**s | Able to see HTML page from node.js |
| **Actual Result**s |  |

**<02> - <NodeJS for MySQL> (<Writer>)**

|  |  |
| --- | --- |
| **Objective** | Display data from database via nodeJS |
| **Set-up** | Node.js installed, database. Connection file created |
| **Expected Results** | To see rows from the MySQL database through NodeJS |
| **Actual Results** |  |

**<02> - <Rendering Page> (<Writer>)**

|  |  |
| --- | --- |
| **Objective** | Display page with data from database |
| **Set-up** | Entities 1 & 2 should be complete. Render each event on the page dynamically. |
| **Expected Results** | To see the page with |
| **Actual Results** |  |