MVC Monty System Level Test

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Script Name: | | MVC Example | | | | | |  |
| Scenario/Purpose: | | To check the functionality of Monty | | | | | |  |
| Prerequisites: | | None | | | | | |  |
| Name of Tester: | | Justin Benedict | | | | Date: | 11/30/2017 |  |
|  | |  | | | | Time: |  |  |
| Step | Description | Expected Results | Pass | Fail | N/A | Defect/Comments | | |
| 1 | Tester will try each entry with and without input | Will pass if correct numbers are entered.  If left empty, it will display an invalid error message | X |  |  | Passes with correct numbers entered    Partially fail, throws error message when boxes left empty as expected | | |
| 2 | Tester will try to enter numbers out of range. | System will give an error | X |  |  | Pass | | |
| 3 | Tester will attempt to enter letters instead of numbers | System will give an error | X |  |  | Pass | | |
| 4 | Tester will use negative numbers | System will give an error | X |  |  | Pass | | |
|  |  |  |  |  |  |  | | |
|  |  |  |  |  |  |  | | |

**Result Comments:**

The basic functionality of calculating the air speed of a swallow is there. The system is only allowing numbers within range of Frequency and Amplitude as expected. More specific error messages need to be created to help Testers know what to try and fix.