Summary of testing:

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:**  **Use case:**  **Test Case**  **Environment:** | 01/08/2016 9:21PM  Average Score 1.0  Average Score 1.0  QA | **Project Manager:**  **Creative Director:**  **Quality Assurance:**  **Browsers:**  **OS:** | Peter Smith  Brad Johnson  Volodymyr Burian  Chrome Version 52.0.2743.116 (64-bit)  Mac OS 10.11.6 |

30

|  |  |  |  |
| --- | --- | --- | --- |
|  | Calculate average with 2 scores | |  |
| Use case #1.1 | | Comments | |
| 1.     Open Average Score  2.     Make Average of numbers  3 Close Average Score | |  | |
| Test case #01.02 Calculate average with 1 scores | | Expected Result | |
| 1.     Turn On computer  2.     Open Average Score  3.     Enter 1st grade 10  4. Enter the word “stop”  5 . Close Average Score | | Provide one more numbers | |

|  |  |
| --- | --- |
| Test case #01.03 Calculate average with 3 grade | Expected Result |
| 1.     Turn On computer  2.     Open Average Score  3.     Enter 1st grade 10, push on “enter”  4. Enter 2nd grade 20, push on “enter”  5. Enter 3rd grade 50, push on “enter”  6. Enter the word “stop”  7. Close Average Score | Calculated Average Score: 26 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Calculate average with decimal numbers | |  |
| Test case #01.04 Calculate average with 3 scores | | Expected Result | |
| 1.     Turn On computer  2.     Open Average Score  3.     Enter 1st grade 25,5, click on enter  4. Enter the word “stop”  5. Close Average Score | | Average score don’t accept decimal numbers | |

|  |  |
| --- | --- |
| Test case #01.05 Calculate average with negative numbers | Expected Result |
| 1.     Turn On computer  2.     Open Average Score  3.     Enter 1st grade -10,click enter  4. Enter 2nd grade -20, click enter  5. Enter 3rd grade -30, click enter  6. Enter the word “stop”, click enter  7. Close Average Score | Average score don’t accept decimal numbers |