**CST8130 – Data Structures**

**Test Plan < Lab 1>**

**Prepared By - <Kaif Ratani>**

**Feature: Numbers**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test# | Description | Input | Expected Output | Actual Output | Status |
| Test1 | To check average method with default input | 0.0f | 0.0 | 0.0 | y |
| Test2 | To check average method with user input | 100.0f  200.0f  3.0f | 101.0 | 101.0 | y |
| Test3 | To find min amd max with default input | 0 | Empty array | Empty array | n |
| Test4 | To find min amd max with user input | 17.0f  10.0f  5.0f | Minimum: 5.0  Maximum : 17.0  Mod min : 2.0 | Minimum: 5.0, Maximum: 17.0, Max Mod Min: 2.0 | y |
| Test5 | To test Factorial method with default input | 0 | 0 | 0 | n |
| Test6 | To test Factorial method with user input input | 10.0f  12.0f | 479001600 | 479001600 | y |
|  |  |  |  |  |  |

**Feature:main**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test# | Description | Input | Expected Output | Actual Output | Status |
| Test1 | testing menu  With string input | tuna | Invalid input | Invalid input. Please enter an integer for the menu choice. | n |
| Test2 | Testing with inrange int number | 3 | Please select one of the following:  1: Initialize a default array  2: To specify the max size of the array  3: Add value to the array  4: Display values in the array  5: Display average of the values, minimum value, maximum value, max mod min, factorialMax  6: To Exit  > 3  Add Value : 5  Value added to the array. | Please select one of the following:  1: Initialize a default array  2: To specify the max size of the array  3: Add value to the array  4: Display values in the array  5: Display average of the values, minimum value, maximum value, max mod min, factorialMax  6: To Exit  > 3  Add Value : 5  Value added to the array. | y |
| Test3 | Testing with out of range int numbers` | 7 | Invalid choice. | Invalid choice. Please select a valid option. | n |