Test Report: Unit Verification and Validation Plan for Sun Catcher

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1 Revision History

Date	Version	Notes
2019/12.21	1.0	First Version
Date 2	1.1	Notes

2 Symbols, Abbreviations and Acronyms

symbol	description
Т	Test

[[]symbols, abbreviations or acronyms – you can reference the SRS tables if needed —SS]

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This document is the unit testing report for the Sun Catcher

3 Functional Requirements Evaluation

1. InputBounds-id1

This test is testing the ability of identify the boundary of Φ_P . This result will be display in the ternimal when run the testing.

id	Input	Output
id1.1	90	valid
id1.2	-90	valid
id1.3	89.9	valid
id1.4	-89.9	valid
id1.5	0	valid
id1.6	91	invalid
id1.7	-91	invalid
id1.8	90.1	invalid
id1.9	-90.1	invalid

Table 1: Actual Input and Expected Output

```
Unit tests
    InputBounds tests id1
    id1_1: OK
    id1_2: OK
    id1_3: OK
    id1_4: OK
    id1_5: OK
    id1_6: OK
    id1_7: OK
    id1_7: OK
    id1_8: OK
    id1_9: OK
```

The result of the test shows that every test cases under Input Boundsid1 has matched to its expected output. Therefore, the test case success.

2. InputBounds-id2

This test is testing the ability of identify the input cases day T, $(year_{Start}, month_{Start}, day_{Start})$, whether or not exit in the calender. This result will be display in the ternimal when run the testing.

id	Input	Output
id2.1	(0, 0, 0)	not exist
id2.2	(-1, -1, -1)	not exist
id2.3	(2020, -1, 29)	not exist
id2.4	(2020, 02, -1)	not exist
id2.5	(-1, 02, 29)	not exist
id2.6	(2020, 13, -1)	not exist
id2.7	(2020, 02, 29)	not exist
id2.8	(2020, 02, 28)	exist

Table 2: Actual Input and Expected Output

```
InputBounds tests id2
id2_1: OK
id2_2: OK
id2_3: OK
id2_4: OK
id2_5: OK
id2_5: OK
id2_6: OK
id2_7: OK
id2_8: OK
```

The result of the test shows that every test cases under Input Boundsid2 has matched to its expected output. Therefore, the test case success.

3. InputBounds-id3

This test is testing the ability of identify the end day whether or not smaller than the start day.

This result will be display in the ternimal when run the testing.

id	Input	Output
id3.1	(2020, 02, 28) - $(2021, 02, 28)$	valid
id3.2	(2020, 02, 28) - $(2019, 02, 28)$	invalid
id3.3	(2020, 02, 28) - (2020, 01, 28)	invalid
id3.4	(2020, 02, 28) - (2020, 02, 27)	invalid
id3.5	(2020, 02, 28) - $(2020, 02, 28)$	invalid

Table 3: Actual Input and Expected Output

```
InputBounds tests id3
id3_1: OK
id3_2: OK
id3_3: OK
id3_4: OK
id3_5: OK
```

The result of the test shows that every test cases under Input Boundsid3 has matched to its expected output. Therefore, the test case success.

4. calculation-id4

This is the test case that testing the ability to calculate the Zenith angle.

It is testing by calling the exported access programs, getzenList, under the Calculation Module.

The the input can be

nd under the path :/src/tiltAngPro/test/tests" Input File Name : "id4.calculation" Output File Nmae: "id4.calculation.golden"

```
.calculation id4\_1 Input 23.250943 Output 23.250943 Absolute Erros = 0.0 id4\_2 Input -23.250943 Output -23.250943 Absolute Erros = 0.0 id4\_3 Input -69.250943 Output -69.250943 Absolute Erros = 0.0
```

id	Input	Output
id4.1	43.250943	23.250943
id4.2	-43.250943	-23.250943
id4.3	-89.250943	-69.250943
id4.4	89.250943	69.250943

Table 4: Actual Input and Expected Output

 $\label{eq:d4_4} id4_4$ Input 69.250943 Output 69.250943 Absolute Erros = 0.0

This result shows that the absolute errors of every test case under calculation-id4 is 0. Therefore, the test case success.

5. calculation-id5

This is the test case that shows the ability to calculate the sun intensity.

It is testing by calling the exported access programs, sglSunIn, under the Calculation Module.

The the input can be

nd under the path :/src/tiltAngPro/test/tests" Input File Name : "id5.calculation" Output File N
mae: "id5.calculation.golden"

id	Input	Output
id5.1	23.250943	0.9738212
id5.2	-23.250943	0.9738212
id5.3	-69.250943	0.5786897
id5.4	69.250943	0.5786897

Table 5: Actual Input and Expected Output

.calculation ${\it id} 5_1 \\ {\it Input 0.9738212193883772~Output 0.9738212}$

Relative Erros = 1.9909586201904972e-8 id5_2 Input 0.9738212193883772 Output 0.9738212 Relative Erros = 1.9909586201904972e-8 id5_3 Input 0.5786890162786223 Output 0.5786897 Relative Erros = 1.1814991309755385e-6 id5_4 Input 0.5786890162786223 Output 0.5786897 Relative Erros = 1.1814991309755385e-6

This result shows that the relative error in every case under calculationid5 is close to 0. Its satisfies the error tolerance defined in Unit VnV plan. Therefore, the test case success.

4 Nonfunctional Requirements Evaluation

- 4.1 Usability
- 4.2 Performance
- 4.3 etc.

5 Comparison to Existing Implementation

This section will not be appropriate for every project.

- 6 Unit Testing
- 7 Changes Due to Testing
- 8 Automated Testing
- 9 Trace to Requirements
- 10 Trace to Modules
- 11 Code Coverage Metrics