Name: Phillip Steeves Student ID: V00975121 Email: phillipjws@uvic.ca

Course: SENG475 Section: T01

Assignment ID: cpp\_project Assignment Title: Project

Submission Source: https://github.com/uvic-seng475-2024-05/cpp\_project-terminal\_

based graphing calculator.git

Commit ID: a618b69aa67f960584d9a64e2f46c3b50b3183f9

## Submitted Files

```
------
```

```
-rw-rw-r--
```

## Results

Operation Target Status Package generate --configure --build all OK (0.0s) OK (0.7s) orig orig OK (12.5s) orig build install OK (0.2s)orig FAIL (127 1.1s 2L) orig test demo

Normally, an operation is indicated as having a status of either "OK" or "FAIL". A status of "?" indicates that the operation could not be performed for some reason (e.g., due to an earlier error or being a manual step). The time (in seconds) required for an operation is denoted by an expression consisting of a number followed by the letter "s" (e.g., "5.0s"). In the case of a test that consists of multiple test cases, the number of failed test cases and total number of test cases is expressed as a fraction (e.g., "10/50" means 10 test cases failed out of 50 test cases in total). The length (in lines) of the log file generated by an operation is denoted by an expression consisting of a number followed by the letter "L" (e.g., "10L"). To ascertain the reason for the failure of an operation, check the contents of the log file provided.

## Legend

Aug 12, 24 4:55	Log: orig test demo	Page 1/1
<pre>1 /tmp/assignment_precheck-ph 2 g/install/bin/demo: line 81</pre>	nillipjws@ugls4.ece.uvic.ca-22859-ga4DpMyD/p .: ./calculator: No such file or directory	oackage-ori
2 g/ Install/ Sin/ demo. Time of	, carearator. No Sach Tire of arrectory	