



(index.html)

Home (index.html)

Overall Test Results

Requirements (capabilities.html)

Features (576946480b52ad056d6f5bddf874399c83582ecf90963cc074a14c70580e7d9f.html)

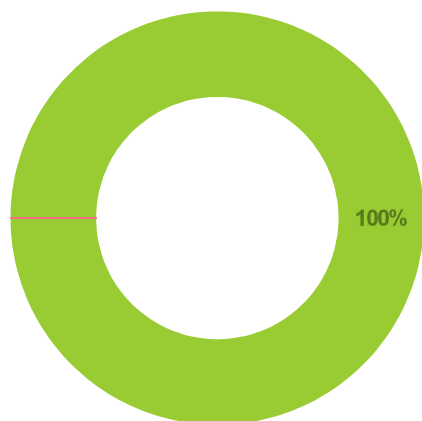
(build-info.html) Report generated 17-04-2022 23:42:20

Test Results: All Tests

6 test scenarios

Summary

Test Results



Scenario Results (including rows of test data)

Automated

✓ Passing (01f5288b80adbd3af52a8ed68a4a616d3164f750229f80da1ef344382d948835.html)	6	100%
⌚ Pending	0	
⊘ Ignored	0	
⏭ Skipped	0	
❗ Aborted	0	
⊗ <i>Unsuccessful</i>		
✖ Failed	0	
⚠ Broken	0	
⚡ Compromised	0	
Total	6	

Tests Started	Tests Finished	Total Duration	Fastest Test	Slowest Test	Average Execution Time	Total Execution Time
17-04-2022 23:39:53 +0700	17-04-2022 23:42:12 +0700	2m 19s	20s	29s	23s	2m 19s

Functional Coverage Overview

Features

Feature	Scenarios	% Pass	Result	Coverage
As a user, I want to use the calculator application for adding (fd80b977af14c768e121c453cf9f11ba753a31800284df4175fddede1b1495e2.html)	1	100%	✓	
As a user, I want to use the calculator application for dividing (4c86c15d2c82ed688040e0573d863321a908327d117ac2c372da5adee73aef21.html)	1	100%	✓	
As a user, I want to use the calculator application for minus (e76c4269951765db3a178fe5250e3c1d94e1cd946445a4661f4095a42402b329.html)	1	100%	✓	
As a user, I want to use the calculator application for multiplication (83e6448838e20fd0b5116f8a41b6ef9cc211a4f8be5f7e312e2dc165eabe4288.html)	1	100%	✓	
Operator AC in Calculator (548927ebe8b13c0fd978d1fcaaabbe9a3e8f033f6076416e1dfb915f2173389a.html)	1	100%	✓	
Operator Cross in Calculator (a7877519256012a752cff4da27a3f3bff7106d9c0810df764237450c284f2394.html)	1	100%	✓	

Tags

- AC 1 (46055dbadee6ca84c086e1519848dc80fdcb7660a6d3c7c7f119b0dc236305.html)
- Cross 1 (df7c42ca35282a6adb7752b1dcb3fc8b9c09b50678ac51bf2b896ee9031288c5.html)
- Divide 1 (27ef11570834a963782f5adbabb61948153754593a4b912cfab555470a02adaa.html)
- Add 1 (f5fd300042006f15781e8fc925badc98a5dabb184ed09b71a9fa0ca431231afd.html)
- Minus 1 (ec2d239d850e8a73aff094093220812c1c995efd5a114fb51dd52a581190c8a7.html)
- Multiplication 1 (43f50290cf75b378b96d6a3c25fcb9e67ad3975f6436c97b22dfb06dc3b09573.html)