```
achedir: .pytest_cache
ootdir: /home/keegan/SWEhw/citest/SWE-CI
          lugins: cov-2.11.1 ollected 2 items
     test_calculator.py::TestCalculator::test_add PASSED
test_calculator.py::TestCalculator::test_subtract PASSED
Name

calculator.py

calculator/lib/python3.6/site-packages/ pytest/ argcomplete.py

calculator/lib/python3.6/site-packages/ pytest/ code/code.py

calculator/lib/python3.6/site-packages/ pytest/ code/source.py

calculator/lib/python3.6/site-packages/ pytest/ code/source.py

calculator/lib/python3.6/site-packages/ pytest/ lo/terninalWriter.py

calculator/lib/python3.6/site-packages/ pytest/ lo/terninalWriter.py

calculator/lib/python3.6/site-packages/ pytest/sasertion/ init_.py

calculator/lib/python3.6/site-packages/ pytest/sasertion/ rewrite.py

calculator/lib/python3.6/site-packages/ pytest/capture.py

calculator/lib/python3.6/site-packages/ pytest/compat.py

calculator/lib/python3.6/site-packages/ pytest/compat.py

calculator/lib/python3.6/site-packages/ pytest/comfig/argparsing.py

calculator/lib/python3.6/site-packages/ pytest/comfig/argparsing.py

calculator/lib/python3.6/site-packages/ pytest/debugging.py

calculator/lib/python3.6/site-packages/ pytest/doctest.py

calculator/lib/python3.6/site-packages/ pytest/fultures.py

calculator/lib/python3.6/site-packages/ pytest/fultures.py

calculator/lib/python3.6/site-packages/ pytest/helpconfig.py

calculator/lib/python3.6/site-packages/ pytest/logging.py

calculator/lib/python3.6/site-packages/ pytest/maln.py

calculator/lib/python3.6/site-packages/ pytest/capense.py

calculator/lib/python3.6/site-pa
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       36%
13%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      42%
17%
14%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     18%
4%
6%
3%
26%
15%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   8%
1%
27%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   37%
11%
7%
8%
31%
52%
1%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      24%
11%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     40%
4%
8%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              18% 18% 21% 25% 44% 30% 25% 66% 24% 22% 66% 110% 22% 66% 111% 113% 21% 88% 10% 95% 100%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           14204 11679
```

I got to the last step and the circleci servers were under maintenance and giving me something went wrong. I'm hoping I can at least get partial credit because it should theoretically work since all the tests passed locally.

