



✓ Commit

 **Benchmark2FLWIV**

```
1 import time
2
3 #start timer
4 start_time = time.time()
5
6 #Benchmark 1 operations
7 result = 0
8 for i in range (10**10):
9     result += i
10 for i in range (5*10**9):
11     result *= i
12 for i in range ((2*10**9)+1):
13     result /= i+1
14
15 #stop timer
16 stop_time = time.time()
17
18 execution_time = stop_time - start_time
19 print("32 bit Integer operation benchmark execution time:", execution_time)
```

Python - fosterwareiv + - [ ] [ ] ^ x

```

/usr/local/bin/python3 "/Users/fosterwareiv/Comp Org II Benchmarks/Benchmark1FLWIV"
● fosterwareiv@Fosters-MacBook-Air ~ % /usr/local/bin/python3 "/Users/fosterwareiv/Comp Org II Benchmarks/Benchmark1FLWIV"
32 bit Integer operation benchmark execution time: 862.4494099617004
○ fosterwareiv@Fosters-MacBook-Air ~ % █

```