



✓ Commit

```

1  import time
2
3  data_size = 10**9
4
5  def write_and_read(filename, datasize):
6      start = time.perf_counter()
7
8      with open (filename, 'wb') as file:
9          for i in range(datasize//100):
10             | file.write(b'0'*100)
11
12     with open(filename, 'rb') as file:
13         while file.read(100):
14             | pass
15
16     stop = time.perf_counter()
17
18     benchmark_time = stop - start
19
20     return benchmark_time
21

```

Python - fosterwareiv +   ^ x

```

/usr/local/bin/python3 "/Users/fosterwareiv/Comp Org II Benchmarks/Benchmark4FLWIV"
● fosterwareiv@Fosters-MacBook-Air ~ % /usr/local/bin/python3 "/Users/fosterwareiv/Comp Org II Benchmarks/Benchmark4FLWIV"
Hard drive benchmark 1 execution time: 1.8049365830374882
○ fosterwareiv@Fosters-MacBook-Air ~ %

```