### **Benchmark Project**

### Report

The purpose of this project is to evaluate the performance of a computer system. The evaluation has been conducted in different memory and computation processes. There are five distinct designs to the benchmark to measure the system's capabilities.

- 32-bit integer operations
- 64-bit floating point operations
- Memory operations, and
- Hard Drive read/write operations for reading and writing 100 bytes and 10000 bytes.

## **Computer/System Specifications:**

- The brand of CPU (Intel or AMD) = Apple
- The model of CPU (e.g. Intel i7-9700K Coffee Lake) = M3 pro
- The number of cores on CPU = **11-core configuration**: 5 performance cores and 6 efficiency cores
- The clock rate of the CPU in GHz = 4.05 GHz.
- The amount of memory in GB = 18 GB unified memory
- The speed of memory (for example: DDR4 3200) = LPDDR5
- Memory Bandwidth: 150 GB/s
- The capacity of hard drive = 512 GB
- The type of hard drive = SSD
  - Maximum Sequential Read Speed: 4872030020 bytes/sec = 4872.03002 MB/s

1073741824 bytes transferred in 0.220389 secs (4872030020 bytes/sec)

- Max Sequential Write Speed: 3555542463 bytes/sec = 3555.5425 MB/s
  1073741824 bytes transferred in 0.301991 secs (3555542463 bytes/sec)
- Max Random Read & Write Speed:

- Random Read Speed= 689MB/s

```
Run status group 0 (all jobs):
READ: bw=657MiB/s (689MB/s), 657MiB/s-657MiB/s (689MB/s-689MB/s), io=19.3GiB (20.7GB), run=30001-30001ms
```

- Random Write Speed = 423 MB/s

```
Run status group 0 (all jobs):
WRITE: bw=403MiB/s (423MB/s), 403MiB/s-403MiB/s (423MB/s-423MB/s), io=11.86iB (12.76B), run=30001-30001msec
```

#### **Benchmark Results:**

- <u>32-bit Integer operation:</u>

```
"/Users/sijanshrestha/CLionProjects/benchmark project/cmake-build-debug/benchmark_project"

Running Integer Benchmark...
Benchmark:
32-bit Integer Operation Benchmark
Which includes additions, multiplication, and division is:
14.2739 seconds

Process finished with exit code 0
```

- <u>64-bit Floating point Operation:</u>

```
"/Users/sijanshrestha/CLionProjects/benchmark project/cmake-build-debug/benchmark_project"

Benchmark for Floating Point Operation
64-bit Floating point operation benchmark

For additions, multiplication, and division is:

13.8834 seconds

□
Process finished with exit code 0
```

- Memory Benchmark:

```
"/Users/sijanshrestha/CLionProjects/benchmark project/cmake-build-debug/benchmark_project"

Running Memory Benchmark...

Benchmark:
Memory Benchmark

Reading from, and writing to array, 4 bytes each time takes:

1.8997 seconds

Process finished with exit code 0
```

## - Hard-drive Benchmark 1:

```
"/Users/sijanshrestha/CLionProjects/benchmark project/cmake-build-debug/benchmark_project"

Running Hard Drive Benchmark...

Benchmark for Hard Drive:

Hard Drive Performance Test

Time taken for reading and writing 188 bytes at a time:

1.42951 seconds

Process finished with exit code 0
```

#### - <u>Hard-drive Benchmark 2:</u>

```
"/Users/sijanshrestha/ClionProjects/benchmark project/cmake-build-debug/benchmark_project"

Running Hard Drive Benchmark...

Second Benchmark for HD Performance:

Hard Drive Performance Test 2

Time taken for reading and writing 10000 bytes at a time:

1.37137 seconds

Process finished with exit code 0
```

# **Benchmarking Table:**

Benchmark	Recorded Times (seconds)	Reference Time (seconds)	Benchmark Ratio = (Reference Time/ Recorded Time)
32-bit Integer operation:	14.2739	100	7.00579379147
64-bit Floating point Operation:	13.8834	100	7.20284656496
Memory Benchmark:	1.8997	100	52.639890509

Benchmark	Recorded Times (seconds)	Reference Time (seconds)	Benchmark Ratio = (Reference Time/ Recorded Time)
Hard-drive Benchmark 1:	1.42951	100	69.9540401956
Hard-drive Benchmark 2:	1.37137	100	72.919780949

# Calculation:

Geometric Mean of all Benchmarks

=

 $\sqrt[5]{(7.00579379147 * 7.20284656496 * 52.639890509 * 69.9540401956 * 72.919780949)}$ 

 $= \sqrt[5]{13549855.02}$ 

= 26.6923573

This value is my system's aggregate benchmark score.