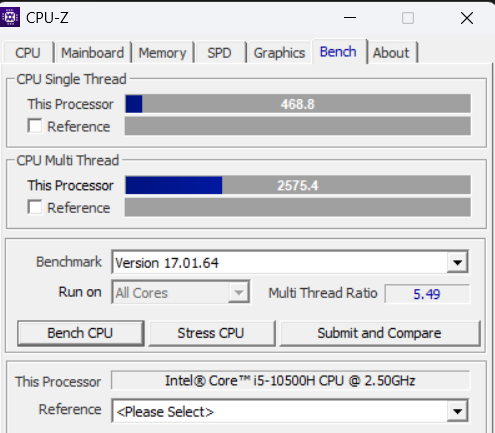
CPU: Intel i5 10500H, base 2.5GHz freq. turbo to 4.5GHz

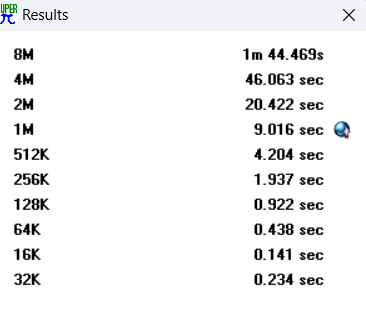
6 cores, 12 logical

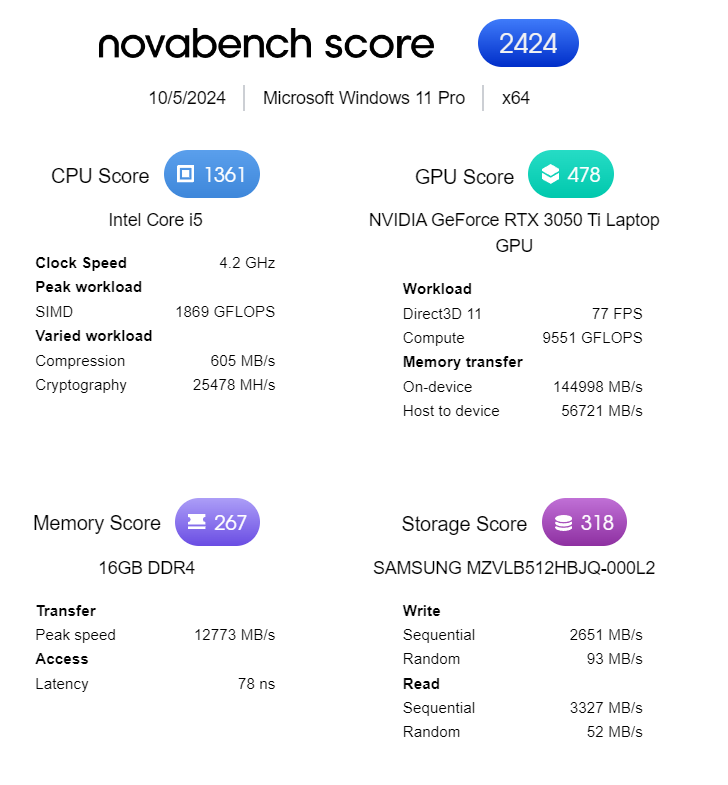
GPU: 3050 Ti Notebook version

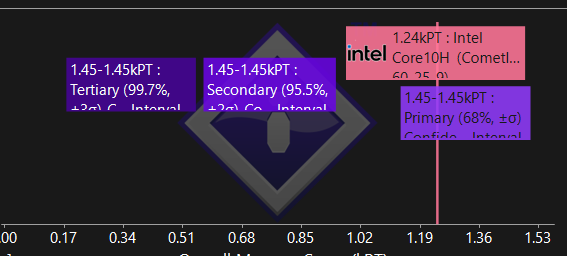
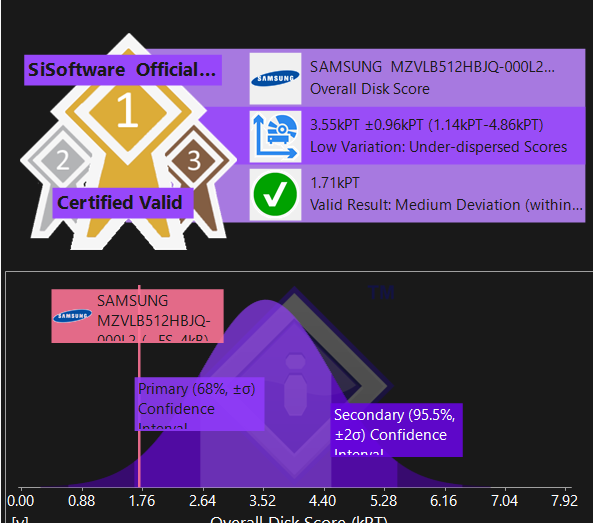
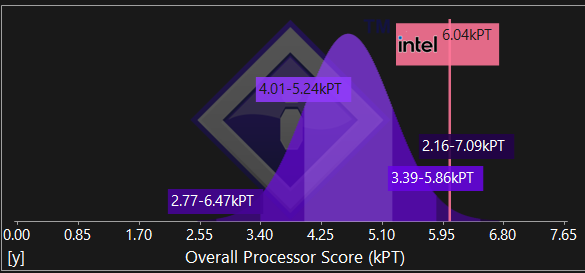
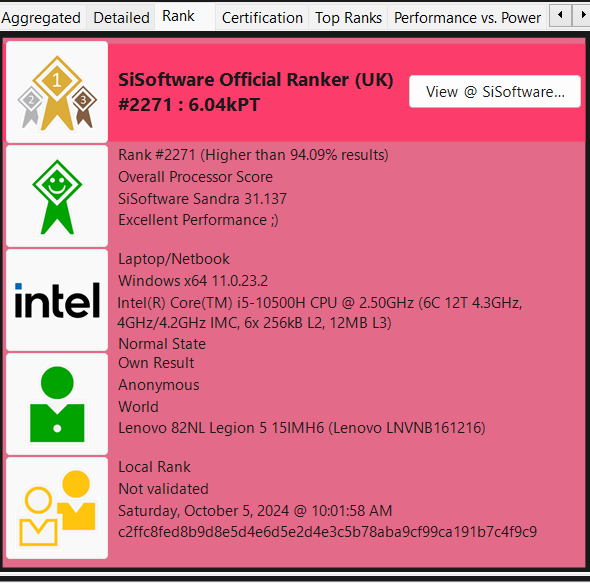
**CPU-Z Benchmark** (pe baterie, in priza cam dublu)



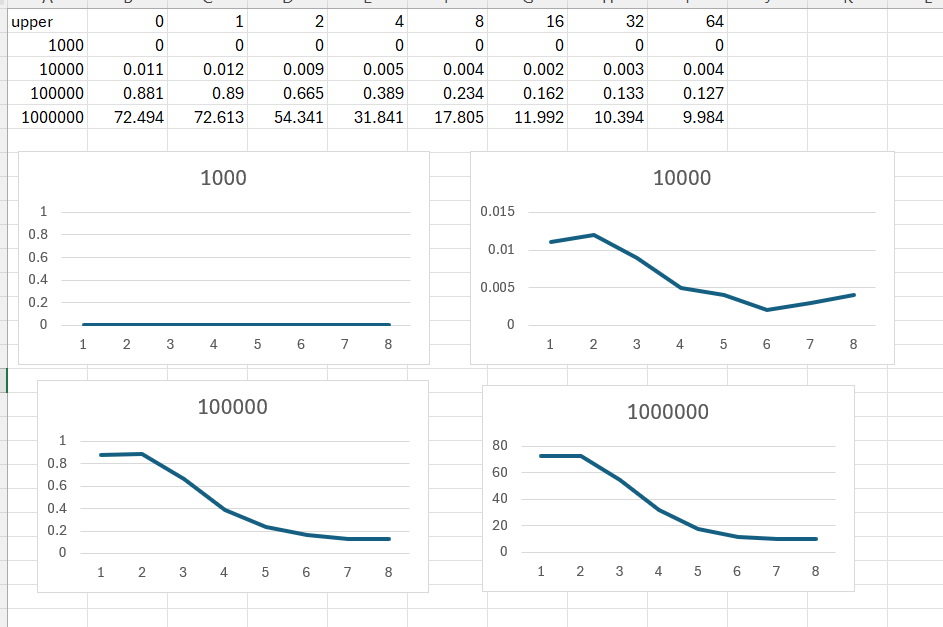
**SuperPi Benchmark**



**NovaBench Benchmark**

**Sandra Benchmarks**

**Exercise 2**

****

**Lab 2**

**Exercise 1**

A white rectangular table with black text

Description automatically generated with medium confidence

A table with numbers and a few black text

Description automatically generated

**Exercise 2**

**A screenshot of a table

Description automatically generated**

**A screenshot of a graph

Description automatically generated**

Se poate observa ca diferenta intre static si dynamic este una neglijabila. In schimb, complexitatea algoritmului ( Bubblesort O(n^2) vs std::sort (quicksort hybrid + alte optimizari) O(n\*logn)).