

```

→ bin time ./arraysum
Total Sum: 50005000
./arraysum 0.00s user 0.00s system 4% cpu 0.121 total
→ bin time ./matrixMul
Matrices allocated successfully.
Matrices initialized successfully.
Matrix multiplication complete!
./matrixMul 1.64s user 0.01s system 99% cpu 1.653 total
→ bin time ./nqueens
0:7 1:5 2:3 3:6 4:4 5:4 6:2 7:4
./nqueens 0.00s user 0.00s system 5% cpu 0.123 total
→ bin time ./sorts
Original array:
55924 51107 55472 52615 80665 85398 39549 78525 87833 14492 19405
637 55679
Sorted with Merge Sort:
12254 14492 19405 22154 22370 22471 33607 36436 39549 39918 51107
958 93593
Sorted with Bubble Sort:
12254 14492 19405 22154 22370 22471 33607 36436 39549 39918 51107
958 93593
./sorts 0.00s user 0.00s system 6% cpu 0.110 total
→ bin time ./numIntegrate
Estimated value of  $\pi$ : 3.141593
./numIntegrate 0.00s user 0.00s system 59% cpu 0.008 total
→ bin 

```

arraysum	0.121
matrixMul	0.163
nqueens	0.123
sorts	0.110
numIntegrate	0.008