

### Min And Max

<u>Test Case</u>	<u>Evaluation</u>	<u>Execution Time</u>
test10.txt	GOOD: 15 comparisons is $\leq 1.5 * N$	0.0000378 seconds
test20.txt	GOOD: 30 comparisons is $\leq 1.5 * N$	0.0000340 seconds
test50.txt	GOOD: 75 comparisons is $\leq 1.5 * N$	0.0000407 seconds
test100.txt	GOOD: 150 comparisons is $\leq 1.5 * N$	0.0000458 seconds
test200.txt	GOOD: 300 comparisons is $\leq 1.5 * N$	0.0000472 seconds
test500.txt	GOOD: 750 comparisons is $\leq 1.5 * N$	0.0000759 seconds
test1000.txt	GOOD: 1500 comparisons is $\leq 1.5 * N$	0.000134 seconds
test2000.txt	GOOD: 3000 comparisons is $\leq 1.5 * N$	0.000257 seconds