Start of the sorting!

Start of fill with numbers from 1 - 1000.///////////////////////////////////////////

Sorts for 100 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 0 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 1000 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 16 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 10000 elements!

Elapsed time for selection sort was 109 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 47 miliseconds.

Elapsed time for bubble sort was 62 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 100000 elements!

Elapsed time for selection sort was 7840 miliseconds.

Elapsed time for merge sort was 1 miliseconds.

Elapsed time for insertion sort was 1063 miliseconds.

Elapsed time for bubble sort was 4633 miliseconds.

Elapsed time for quick sort was 1 miliseconds.

Sorts for 1000000 elements!

Elapsed time for selection sort was 943049 miliseconds.

Elapsed time for merge sort was 156 miliseconds.

Elapsed time for insertion sort was 117688 miliseconds.

Elapsed time for bubble sort was 467781 miliseconds.

Elapsed time for quick sort was 78 miliseconds.

End of fill with numbers from 1 - 1000

Start of fill with numbers from 1 - 1000000./////////////////////////////////////

Sorts for 100 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 0 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 1000 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 0 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 10000 elements!

Elapsed time for selection sort was 94 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 15 miliseconds.

Elapsed time for bubble sort was 47 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 100000 elements!

Elapsed time for selection sort was 8797 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 1188 miliseconds.

Elapsed time for bubble sort was 6156 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 1000000 elements!

Elapsed time for selection sort was 990879 miliseconds.

Elapsed time for merge sort was 171 miliseconds.

Elapsed time for insertion sort was 122374 miliseconds.

Elapsed time for bubble sort was 1182548 miliseconds.

Elapsed time for quick sort was 125 miliseconds.

Start of fill with numbers from 1 - 1000000000.//////////////////////////////////////////

Sorts for 100 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 0 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 1000 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 15 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 10000 elements!

Elapsed time for selection sort was 110 miliseconds.

Elapsed time for merge sort was 15 miliseconds.

Elapsed time for insertion sort was 32 miliseconds.

Elapsed time for bubble sort was 62 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 100000 elements!

Elapsed time for selection sort was 13501 miliseconds.

Elapsed time for merge sort was 16 miliseconds.

Elapsed time for insertion sort was 2250 miliseconds.

Elapsed time for bubble sort was 8579 miliseconds.

Elapsed time for quick sort was 16 miliseconds.

Sorts for 1000000 elements!

Elapsed time for selection sort was 1869926 miliseconds.

Elapsed time for merge sort was 188 miliseconds.

Elapsed time for insertion sort was 184265 miliseconds.

Elapsed time for bubble sort was 857611 miliseconds.

Elapsed time for quick sort was 125 miliseconds.

Start of fill with numbers from 1 - 1000000000000./////////////////////////////////////////

Sorts for 100 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 0 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 1000 elements!

Elapsed time for selection sort was 0 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 0 miliseconds.

Elapsed time for bubble sort was 0 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 10000 elements!

Elapsed time for selection sort was 140 miliseconds.

Elapsed time for merge sort was 0 miliseconds.

Elapsed time for insertion sort was 16 miliseconds.

Elapsed time for bubble sort was 62 miliseconds.

Elapsed time for quick sort was 0 miliseconds.

Sorts for 100000 elements!

Elapsed time for selection sort was 14573 miliseconds.

Elapsed time for merge sort was 16 miliseconds.

Elapsed time for insertion sort was 1533 miliseconds.

Elapsed time for bubble sort was 6031 miliseconds.

Elapsed time for quick sort was 14 miliseconds.

Sorts for 1000000 elements!

Elapsed time for selection sort was 1990147 miliseconds.

Elapsed time for merge sort was 203 miliseconds.

Elapsed time for insertion sort was 171883 miliseconds.

Elapsed time for bubble sort was 751109 miliseconds.

Elapsed time for quick sort was 125 miliseconds.