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Sec: 1 bn :13

Alpha	Insertion
	Comparison is always (n-1) if
	data in order and
	Comparison in insertion if (data is
	in order) equal to (n-1)
Gamma	Heap sort
	Remining one
Epsilon	Merge sort
	Movements is constant always
	Whatever the list properties is
	Because it every time it store
	data in array
Zeta	Selection Sort
	Comparison is always constant
	If I change list properties
	Complexity is always O(n^(2))
Theta	Quick Sort
	If data is inorder equal to Reverse
	order O(n^(2))in compression and
	it worse than random and almost
	sort O(nlog(n))