

QSort = QuickSort

Start - End
QSort([5, 4, 6, 2, 9, 1, 7, 3])
Return 5 [1, 2, 3, 4, 5]

Call 1, Pivot = 5
QSort([4, 2, 1, 3])
Return 4 [1, 2, 3, 4]

Call 5, Pivot = 5
QSort([6, 9, 7])
Return 8 [6, 7, 9]

Call 2, Pivot = 4
QSort([2, 1, 3])
Return 3 [1, 2, 3]

Call 6, Pivot = 6
QSort([9, 7])
Return 7 [7, 9]

Call 3, Pivot = 2
QSort([1])
Return 1 [1]

Call 4, Pivot = 2
QSort([3])
Return 2 [3]

Call 7, Pivot = 9
QSort([7])
Return 6 [7]