sys.path.append('past-exams/2017-01-13-midterm/solutions')

algolab.init()

from exercise1 solution import *

1.3) swapsort

In [1]:

When you know how to push a maximum element to the rightmost position of an array, you almost have a sorting algorithm. So now you can try to implement swapsort function, taking inspiration from max_to_right. Note swapsort is a function external to the class SwapArray: