


## Shorted unsorted Continuous Subarray

eg. 2 6 4 8 10 9 15  


Search for an element which is smaller than max of previous elements.


first is 4 (smaller than 6)

Second is 9 (smaller than 10)

{ update this with pointer end }

11y, find element from opposite side of array, such that it is greater than the min of previous elements.

eg.      2          6          4          8          10          9          15



First, 10 i.e greater than min of next  
elements min = 9

Second 6, i.e. greater than min of next elements i.e. min = 4