5ho	rted unsorted Continuous Subarray
eg.	2 6 4 8 10 9 18 > Tend
	Search for an element which is smaller
	than max of previous elements.
	first is 4 (smaller thour 6)
	second is 9 (fmaller than 10)
	Eupdate this with pointer end?
lly	, find element from opposite state of
	array, such that it is greater than the
	min of previous elements.
29.	2 6 4 8 10 9 15
	first, 10 i-e greater than min of next
	clements min = 9
	Should G, 1-e greater than min of next elements i'e min = 4 HELPINDIA. SEE BETT