	Arr[6]								
Compare 2 consecutive elements,		[0]	[1]	[2]	[3]	Į.	4]	[5]	30 > 20 ? Yes -> swap
If 1st element is bigger than the 2nd element, then swap. Else compare the		30	20	60	50		.0	40	30 × 20 : 163 -> 3wap
next 2 consecutive elements	pos		Pos+1						
			10311						
		[0]	[4]	[2]	[2]		41	[6]	
		[0] 20	[1] 30	[2] 60	[3] 50		4]	[5] 40	30 > 60 ? no
					30		.0	40	
		po	OS	Pos+1					
		[0]	[1]	[2]	[:	3]	[4]	[5]	
		20	30	60	5	50	10	40	60 > 50 ? Yes -> swap
				pos	Po	os+1			
		[0]	[1]	[2]		[3]	[4]	[5]	60 > 10 3 Vac > cwan
		20	30	50		60	10	40	60 > 10 ? Yes -> swap
					рс	os	Pos+1		
		[0]	[1]		2]	[3]	[4]	[5]	60 > 40 ? Yes -> swap
		20	30	5	50	10	60	40	
							pos	Pos+1	
		[0]	[1	1	[2]	[3]	[4]	[5]	
		20			50	10	40	60	
Iteration 2:									<u> </u>
iteration 2.		[0]	[1]	[2]		[3]	[4]	<mark>[5]</mark>	
		20	30	50		10	40	60 60	20 > 30 ? no
		pos	Pos+1		'				
		pos							
		[0]	[1	.]	[2]	[3]	[4]	[5]	30 > 50 ? no
		20			50	10	40	<mark>60</mark>	30 > 30 : 110
			pos	5	Pos+1				
		[0]	[1]		2]	[3]	[4]	[5]	
		20	30	5	50	10	40	<mark>60</mark>	50 > 10 ? Yes -> swap
				pos		Pos+1			
									7
		[0]	[1]		2]	[3]	[4]	[5] 60	50 > 40 ? Yes -> swap
		20	30	1	.0	50	40		
						pos	Pos+	-1	
		[0]	[1	1	[2]	[3]	[4]	[5]	
		20			[2] 10	[3] 40	[4] 50	[5] 60	
		20))(
		20							
Iteration 3:		20							
Iteration 3:	[0]	[1]	[2]	[:	3]	[4]	[5]	20 >	30 ? no
Iteration 3:	[0] 20			[:		[4] 50	<mark>[5]</mark> 60	20 >	30 ? no
Iteration 3:		[1]	[2]	[:	3]			20 >	30 ? no

