original array	33	20	4	0	36	5				33				
original array			•											
								20				4		
								20				4		
							0		36		5			
reheap0														
swap 0	33	20	5	0	36	4				33				
								20				5		
							0		36		4			
swap 1	33	36	5	0	20	4				33				
Swap i	- 55	30	3		20	7				55				
								20				_		
								36				5		
							0		20		4			
swap 2	36	33	5	0	20	4				36				
								33				5		
							0		20		4			
remove peak														
	4	33	5	0	20	26				,				
swap 3	4	33	3	U	20	36				4				
								33				5		

reheap1						00				00			
swap 4	33	4	5	0	20	36				33			
								4			5		
							0		20				
swap 5	33	20	5	0	4	36				33			
								20			5		
							0		4				
remove peak													
·	4	20	5	0	33	36				4			
								20			5		
							0						
roboon?													
reheap2	00	4	-	_	20	00				00			
swap6	20	4	5	0	33	36				20			
								4			5		
							0						

remove peak												
	0	4	5	20	33	36			0			
								4		5		
reheap3	_		_									
swap7	5	4	0	20	33	36			5			
								4		0		
								7		U		
remove peak	0	4	5	20	33	36			0			
								4				
reheap4												
swap8												
remove peak	0	4	5	20	33	36			0			
remove peak	0	4	5	20	33	36						
												-