PREDICT 1:_

var	value
arr	[8,6,7,5,3,0,9]
i	0 , 1 , 2 , 3 , 4, 5 , 6

console	
8	
6	
7	
5	
3	
0	
9	

PREDICT 2:

var	value
arr	[7,3,8,4,2,0,1]
i	0 , 1 , 2 , 3 , 4, 5 , 6

console
That is odd
That is odd
8
4
2
0
That is odd

PREDICT 3:

var	value
arr	[1,3,8,-5,0,-2,4,-1], [-1,3,8,-5,0,-2,4,-1], [-1,-3,8,-5,0,-2,4,-1], [-1,-3,-8,5,0,-2,4,-1], [-1,-3,-8,5,'Zero',-2,4,-1], [-1,-3,-8,5,'Zero',2,4,-1], [-1,-3,-8,5,'Zero',2,4,-1], [-1,-3,-8,5,'Zero',2,4,-1]
newArr	[], [-5], [-5,-2], [-5,-2,-1]
i	0 , 1 , 2 , 3 , 4, 5 , 6 , 7
<u>'</u>	0, 1, 2, 3, 1, 3, 6, 7

console
[-1,-3,-8,5,'Zero',2,-4,1]
[-5,-2,-1]