Q:1) int[] Arr={-98, -97, -96, …, 128, 129, 130};  
 each cell= 4 Bytes  
   
 a) There are 229 elements in the array. //shown in code  
 b) 4x229=916 bytes are required to store the entire array.  
 c) For location address of arr[70];  
 (4x70)+348=628  
 d) 10th element has 9th index as index starts from 0  
 so location address of arr[9]= (4x9)+348=384  
 e) at address 828, the index will be;  
 index=(828-348)/4=120  
 arr[120]=22 //shown in code