**Question:** Given an array of numbers. Convert the numbers into heap, using floyd's method

**Assumptions and Steps followed**:

1. Program will convert contents of given array into a “MIN HEAP”.
2. First Element of array will tell the number of elements. (If array size is 11, then value of first element would be 10 and rest 10 indexes from 1 to 10 would have respective values.)
3. New element would be added at the end of array and first element would be updated accordingly.
4. While removal, first element i.e. element at index 1 would be removed. This is done by replacing value at element 1 with last element of array, then reducing the array size by 1 and finally updating the value at index 0 accordingly.