**Ordering array in max-min form**

**Problem Statements :**

You are given given a sorted array of positive integers, rearrange the array alternately i.e first element should be maximum value, second minimum value, third second max, fourth second min and so on.

**Input Format :**

The first line consists of number of test cases T. Each test case consists an integer N as length of sorted array and next line contains the sorted array.

**Constraints :**

1 <= N <= 10000000  
1 <= t <= 10  
0 <= A[i] <= 100000000

**Output Format :**

Print # test case number: The required array.

**Sample Input :**

2  
7  
1 2 3 4 5 6 7

6  
1 2 3 4 5 6

**Sample Output :**

7 1 6 2 5 3 4  
6 1 5 2 4 3

**Time LImit :**

1 sec