

Problem BinSearch

Input file stdin
Output file stdout

```
bool binary_search(int n, int p[], int target){
   int left = 1, right = n;
   while(left < right){
      int mid = (left + right) / 2;
      if(p[mid] == target)
           return true;
      else if(p[mid] < target)
           left = mid + 1;
      else
           right = mid - 1;
   }
   if(p[left] == target) return true;
   else return false;
}</pre>
```

Добро је познато да ако се р случајно сортира, онда овај код враћа true ако и само ако се target појави унутар р. С друге стране, ово можда неће бити случај ако р није сортиран.

Задат је позитиван цео број n и низ $b_1, \ldots, b_n \in \{\text{true}, \text{false}\}$. Гарантује се да је $n = 2^k - 1$ за неки позитиван цео број k. Морате генерисати пермутацију p of $\{1, \ldots, n\}$ оја следи одређене услове. Нека је S(p) рој индекса $i \in \{1, \ldots, n\}$ за које binary_search(n, p, i) не враћа b_i . Морате поставити p тако да S(p) има малу вредност (како је детаљно описано у одељку " Ограничења ").

(Note: a permutation of $\{1, ..., n\}$ is a sequence of n integers that contains each integer from 1 to n exactly once.)

Input data

The input contains multiple test cases. The first line of input contains T, the number of test cases. The test cases follow.

The first line of a test case contains the integer n. The second line of a test case contains a string of length n containing only characters '0' and '1'. These characters are not separated by spaces. If the ith character is '1', then $b_i = \text{true}$, and if it is '0', then $b_i = \text{false}$.

Output data

The output data consists of the answers for each of the T test cases. The answer for a particular test case consists of the permutation p generated for that test case.

Restrictions

- Let $\sum n$ be the sum of all values of n in a single file.
- $1 \le \sum n \le 100000$.
- $1 \le T \le 7000$.
- $n=2^k-1$ for some $k \in \mathbb{N}$, k>0.
- If $S(p) \le 1$ for all test cases within a subtask, then you are given 100% of the points for that subtask.
- If $1 < S(p) \le \lceil \log_2 n \rceil$ (i.e. $2 < 2^{S(p)} \le n+1$) for all test cases within a subtask, then you are given 50% of the points for that subtask.



#	Points	Restrictions
1	3	$b_i = { t true}.$
2	4	$b_i = \mathtt{false}.$
3	16	$1 \le n \le 7$.
4	25	$1 \le n \le 15$.
5	22	$n=2^{16}-1$ and each b_i is selected uniformly and independently at random from $\{ true$
6	30	No additional constraints.

Examples

Input file	Output file
4	1 2 3
3	1 2 3 4 5 6 7
111	3 2 1
7	7 6 5 4 3 2 1
1111111	
3	
000	
7	
00000000	
2	3 2 1
3	7 3 1 5 2 4 6
010	
7	
0010110	

Explanations

Example 1. In the first two test cases of the first example, we have S(p) = 0.

In the third test case, we have S(p)=1. This is because binary_search(n, p, 2) returns true, although $b_2=$ false.

In the forth test case, we have S(p)=1. This is because binary_search(n, p, 4) returns true, although $b_4=$ false.

Example 2. We have S(p) = 0 for both test cases.