**Day 6: Let’s Review**

**Task**  
Given a string, S, of length N that is indexed from 0 to N-1, print its *even-indexed* and *odd-indexed* characters as 2 space-separated strings on a single line (see the *Sample* below for more detail).

**Note:** 0 is considered to be an *even* index.

**Input Format**

The first line contains an integer, T (the number of test cases).  
Each line i of the T subsequent lines contain a String, S.

**Constraints**

* 1 < T < 10
* 2 < length of S < 10000

**Output Format**

* For each String  Sj(where 0 < j < T-1), print Sj's *even-indexed* characters, followed by a space, followed by Sj's *odd-indexed* characters.

**Sample Input**

2

Hacker

Rank

**Sample Output**

Hce akr

Rn ak