**Task**

**Data Structure**

**Problem Statement**

Given a string, **S** , of length N that is indexed from **0** to **N1-**, 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 **ί** of the **T** subsequent lines contain a String, **S**.

**Constraints**

* 1 ≤ **T** ≤ 5
* 2 ≤ length of **S** ≤ 10

**Output Format**

For each String **S** ( where **0** ≤ **j** ≤ **T-1** ), print **s**  even-indexed characters, followed by a space, followed by **s**  odd-indexed characters.

**j**

**j**

**j**

**Sample Input Sample Output**

**2**

**developers dvlpr eeoes**

**djelfa def jla**