

<codeClash>2019

Code Clash Sample Problem #1 'Broken Keyboard'

Problem statement

It is necessary to print out a provided number, but it has been discovered that '7' key on your keyboard is broken. You must split the provided positive integer into two separate positive integers that add up to the original number. You will be provided a number (no larger than 10^{10}) with at least one digit that is a '7'. Your output must consist of two numbers on the same line separated by a space, neither of which may include the digit '7'.

The first line of input will contain the number of test cases to follow.

Sample test case

Sample input and output for this problem:

Input	Output
3	
72	36 36
137	134 3
6779872	3389936 3389936