1 - String palindrome

You are given a string, and your task is to determine whether or not the string is a palindrome.

A palindrome is a string where the string is the same when read both forwards and backwards, for example: "racecar", "12321" or "(*v*("

The input will be a string, output True or False accordingly

For example:

Input:

>racecar

Output:

>True

2 - Pythagorean primitive triples

Given 3 integers, determine whether or not the 3 integers are a pythagorean triple. A pythagorean triple is a set of 3 numbers in which all of the elements are co-prime (has a highest common factor of 1).

The input is on a single line, with each integer separated by a space. Output a single integer, 0 if it's not a pythagorean triple and 1 if it is.

For example:

Input:

>235

Output:

>1

3 - Password!

Oh no! You forgot your password to your safe. Luckily, your safe has no limit to password attempts, and you vaguely remember the digits of your password. The values that you remember are adjacent to the correct value, or could be the correct value itself (e.g. if you remember 2, the correct value can be 1,2,3 or 5).

Given a string of 3 integers separated by a spaces, return an array or list of all the possible combinations(in string format) of passwords, # and * are not included. The keypad used can be found at the bottom right.

For example:

Input: >123

The first 3 elements on the array or list may be: ['1 2 3', '1 2 2', '1 26']

