Project Euler #55: Lychrel numbers



Problem Statement

This problem is a programming version of Problem 55 from projecteuler.net

If we take 47, reverse and add, 47 + 74 = 121, which is palindromic.

Not all numbers produce palindromes so quickly. For example,

$$349 + 943 = 1292$$

 $1292 + 2921 = 4213$
 $4213 + 3124 = 7337$

That is, 349 took three iterations to arrive at a palindrome.

Although no one has proved it yet, it is thought that some numbers, like 196, never produce a palindrome. A number that never forms a palindrome through the reverse and add process is called a Lychrel number. Due to the theoretical nature of these numbers, and for the purpose of this problem, we shall assume that a number is Lychrel until proven otherwise. In addition you are given that for every number below 10^5 , it will either

- (i) become a palindrome in less than 60 iterations, or,
- (ii) no one, with all the computing power that exists, has managed so far to map it to a palindrome.

Now we see that a lot of numbers converge to the same palindrome, for example [19,28,29,37,38,46,47,56,64,65,73,74,82,83,91,92,110,121] all converge to 121, a total of 18 numbers.

Note: For this problem we have assumed palindrome numbers like 55,121 to be non-lychrel in 0^{th} iteration.

Given N, find the palindrome to which maximum numbers $\in [1,N]$ converge. Print the palindrome and the count.

Input Format

Input contains an integer N

Output Format

Print the answer corresponding to the test case.

Constraints

 $100 \le N \le 10^5$

Sample Input

130

Sample Output