## Palindrome Problem ID: a06p05palindrome

A palindrome is a word that is the same when read forwards and backwards. Write a program that, given a string s, determines if s is a palindrome.

## Input

Input consists of one line, the string s, where  $1 \le |s| \le 10^5$ . Each character of the string is a lowercase letter in the English alphabet.

## Output

Output consists of one line containing Palindrome! if s is a palindrome, and Nothing special about this string: (if not.

Sample Input 1	Sample Output 1
racecar	Palindrome!
Sample Input 2	Sample Output 2
abba	Palindrome!
Sample Input 3	Sample Output 3
nope	Nothing special about this string :(
Sample Input 4	Sample Output 4
neibb	Nothing special about this string :(
Sample Input 5	Sample Output 5
raksapupaskar	Palindrome!