## Fixed Password

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Given multiple lines each line contains a number X which is a password. Print "Wrong" if the password is **incorrect** otherwise, print "Correct" and **terminate** the program.

Note: The "Correct" password is the number 1999.

## Input

The input contains several passwords.

Each line contains a number X ( $10^3 \le X \le 10^4 - 1$ ).

## Output

Print "Wrong" if the password is typed wrong otherwise, print "Correct" if the password is typed correctly.

## Example

standard input	standard output
2200	Wrong
1020	Wrong
1999	Correct
1000	
9999	