# Servant Problem Code: FLOW008

Write a program, which takes an integer  $\mathbf{N}$  and if the number is less than 10 then display "What an obedient servant you are!" otherwise print "-1".

# Input

The first line contains an integer **T**, total number of testcases. Then follow **T** lines, each line contains an integer **N**.

## Output

Output the given string or -1 depending on conditions.

#### **Constraints**

- $1 \le T \le 1000$
- -20 ≤ **N** ≤ 20

# **Example**

Input

3

1

12

-5

## Output

What an obedient servant you are!

-1

What an obedient servant you are!