# **Problem E: Jolly Jumpers**

A sequence of n > 0 integers is called a *jolly jumper* if the absolute values of the difference between successive elements take on all the values 1 through n-1. For instance,

```
1 4 2 3
```

is a jolly jumper, because the absolutes differences are 3, 2, and 1 respectively. The definition implies that any sequence of a single integer is a jolly jumper. You are to write a program to determine whether or not each of a number of sequences is a jolly jumper.

## Input

Each line of input contains an integer  $n \le 3000$  followed by n integers representing the sequence.

#### **Output**

For each line of input, generate a line of output saying "Jolly" or "Not jolly".

### **Sample Input**

```
4 1 4 2 3
5 1 4 2 -1 6
```

## **Sample Output**

```
Jolly
Not jolly
```