## Jutge.org

The Virtual Learning Environment for Computer Programming

## Easy game?

Dotzè Concurs de Programació de la UPC - Semifinal (2014-07-02)
Petr and Tourist are playing an interesting game called Easy. Initially there are $n$ tokens, which are taken away by alternating turns with the following rules:

1. Petr plays first, and he cannot take away all the tokens in the first turn.
2. In each of the remaining turns the player cannot take away more tokens than those removed in the last turn.
3. The player that manages to take away the last token wins.

Since the players of this game are bad programmers, they need your help. Given $n$, who will win the game assuming perfect play?

## Input

Input consists of several cases, each with an $n$ between 2 and $10^{6}$.

## Output

For every $n$, print the name of the winner.

## Sample input

2
3
4
1000000

## Sample output

Tourist
Petr
Tourist
Petr

## Problem information

## Author: Ivan Geffner

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