(B) Ada and Game - Spoj - Codepit 7/24/17, 23:36

#### B. Ada and Game

Time limit: 4.5s Memory limit: 1536 MB

Ada the Ladybug is playing **Game of Digits** against her friend Velvet Mite Vinit. The game is played in following manner: At first, there is a four-digit number and a number of moves. Both Ada and Vinit take turns alternately (beginning with Ada). Both of them must increase ANY digit of the number, but if the digit was 9 it will become 0.

For example number 3590 can be expanded to: 4590,3690,3500 or 3591. If after all turns the number is greater than the original number, Ada wins - otherwise Vinit is the winner. Both of them play optimaly - can you decide who is the winner?

PS: It is possible, that Ada will have one more turn (if number of turns is odd)

### Input

First line of input will consist  $T \le 200$  number of test-cases. Each testcase will consist of four digit number  $0 \le N < 10^4$  [the original number] and  $0 \le M \le 100$  [the number of turns].

### **Output**

For each test-case, print the name of winner ("Ada" or "Vinit").

## **Example Input**

5 0000 0 5566 3 3333 10 9999 9 1234 30

# **Example Output**

Vinit
Ada
Ada
Vinit
Ada
Ada