

# COCI '20 Contest 3 #2 Vlak

---

**Time limit:** 1.0s    **Memory limit:** 512M

---

Nina and Emilija are playing a game on a piece of paper. Initially, the paper is empty. In one move a player appends a letter to the end of the word that is currently written on the paper. They alternate turns, and Nina plays first.

Players must choose the letters in such a way that the following condition is met: the word that is written **after** the player's move must be a prefix of some word in that player's favourite song. If the player can't make a move, she loses.

If both players play optimally, determine who wins.

## Input

---

The first line contains a positive integer  $n$ , the number of words in Nina's favourite song.

Each of the following  $n$  lines contains a word from Nina's favourite song.

The following line contains a positive integer  $m$ , the number of words in Emilija's favourite song.

Each of the following  $m$  lines contains a word from Emilija's favourite song.

Words in input contain only lowercase letters, and the sum of the lengths of all words is at most 200 000.

## Output

---

Output `Nina` or `Emilija`, the name of the winner.

## Scoring

---

In test cases worth 40 points the sum of the lengths of the words will be at most 2 000.

## Sample Input 1

---

```
2
aaa
bbb
3
aab
aba
bbb
```

## Sample Output 1

---

Nina

## Explanation for Sample Output 1

If Nina first writes `b`, Emilija must write `b`, and then Nina can write `b`. The current word is `bbb`, and Emilija can't make a move, so Nina wins.

If Nina would first write `a`, Emilija could write `b`. The word would be `ab`, and Nina wouldn't be able to make a move, and she would lose.

## Sample Input 2

```
2
acg
beh
2
adi
bfj
```

## Sample Output 2

Emilija

## Sample Input 3

```
3
ja
sam
vlak
5
sto
zgazit
ce
te
mali
```

## Sample Output 3

Nina