# Line Them Up

Problem ID: lineup CPU Time limit: 1 second Memory limit: 1024 MB Difficulty: 1.6

An eccentric coach asks players on the team to line up alphabetically at the start of practice. The coach does not tell the players whether they need to line up in increasing or decreasing order, so they guess. If they guess wrong, the coach makes them run laps before practice. Given a list of names, you are to determine if the list is in increasing alphabetical order, decreasing alphabetical order or neither.

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Regional

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#### Input

The input consists of a single test case. The first line will contain the number N of people on the team ( $2 \le N \le 20$ ). Following that are N lines, each containing the name of one person. A name will be at least two characters and at most 12 characters in length and will consist only of capital letters, and with no white spaces (sorry BILLY BOB and MARY JOE). Duplicates names will not be allowed on a team.

## Output

Output a single word: INCREASING if the list is in increasing alphabetical order, DECREASING if it is in decreasing alphabetical order, and otherwise NEITHER.

#### Sample Input 1

## Sample Output 1

5	DECREASING
JOE	
BOB	
ANDY	
AL	
ADAM	

## Sample Input 2

## Sample Output 2

11	NEITHER
HOPE	
ALI	
BECKY	
JULIE	
MEGHAN	
LAUREN	
MORGAN	
CARLI	
MEGAN	
ALEX	
TOBIN	

# Sample Input 3

# Sample Output 3

	1
4	INCREASING
GEORGE	
JOHN	
PAUL	
RINGO	