

# DMOPC '17 Contest 5 P0 - Mimi and Pizza

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**Time limit:** 2.0s    **Memory limit:** 64M

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Mimi is ordering pizza! She looks at the menu and sees the following options:

Name	Price	Vegetarian
C	\$2	No
D	\$2	Yes
A	\$5	No
B	\$5	Yes

Mimi's favourite pizza is type A, her next favourite is type B, then type C, and then type D. **She also notes that you can only order 1 type of pizza.**

Given her budget in dollars,  $B$ , the number of pizzas she wants to buy,  $P$ , and whether or not her vegetarian friends want some, determine the most preferred pizza she can buy, or `NO PIZZA` if she cannot buy  $P$  pizzas of any type.

## Constraints

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$$0 \leq B \leq 1000$$

$$1 \leq P \leq 1000$$

## Input Specification

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The first line of input will contain a single integer,  $B$ .

The next line of input will contain a single integer,  $P$ .

The next line of input will contain either `Y` if her vegetarian friends are coming, or `N` otherwise.

## Output Specification

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The most preferred pizza she can buy, or `NO PIZZA` if she cannot buy any pizza.

## Sample Input

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6
2
Y
```

## Sample Output

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D