11:37 27/02/2024 HUSTack











Problem: Week 3 - Simulation Stack

Description

Perform a sequence of operations over a stack, each element is an integer:

- PUSH v: push a value v into the stack
- POP: remove an element out of the stack and print this element to stdout (print NULL if the stack is empty)

Input

Each line contains a command (operration) of type

- PUSH v
- POP

Output

• Write the results of POP operations (each result is written in a line)

Example

Input

PUSH 1

PUSH 2

PUSH 3

11:37 27/02/2024 HUSTack

POP
POP
PUSH 4
PUSH 5
POP
#
Output
3
2

Sample TestCase

1 Write your Source code here

C 17

11:37 27/02/2024 HUSTack

```
Source code
                                               C 17
  1 //C
  2 #include <stdio.h>
    int main()
```

Currently, this contest problem is not open for submissions

Or

C 17 ▼ Select file

