

Lab: Stacks and Queues

Problems for in-class lab for the "Programming Fundamentals: Arrays and Lists" course from the official "Applied Programmer" curriculum.

You can check your solutions here: https://judge.softuni.bg/Contests/2920.

I. Working with Stacks

1. Reverse Strings

Write program that:

- Reads an input string
- Reverses it using a Stack<T>
- **Prints** the result back at the terminal

Examples

Input	Output
I Love C#	#C evoL I
Stacks and Queues	seueuQ dna skcatS

Hints

- Use a Stack<string>
- Use the methods Push(), Pop()

2. Stack Sum

Write program that:

- Reads an input of integer numbers and adds them to a stack.
- Reads commands until "end" is received.
- **Prints** the **sum** of the remaining elements of the **stack**.

Input

- On the first line you will receive an array of integers.
- On the **next lines**, until the "**end**" command is given, you will receive **commands** a **single command** and **one** or **two** numbers after the **command**, **depending** on what **command** you are given.
- If the **command** is "**add**", you will **always** receive **exactly two** numbers after the command which you need to **add** in the **stack**.
- If the **command** is "**remove**", you will **always** receive **exactly one** number after the command which represents the **count** of the numbers you need to **remove** from the **stack.** If there are **not enough elements** skip the command.

Output

• When the command "end" is received, you need to print the sum of the remaining elements in the stack

Input	Output
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1 2 3 4 adD 5 6 REmove 3 eNd	Sum:	6
3 5 8 4 1 9 add 19 32 remove 10 add 89 22 remove 4 remove 3 end	Sum:	16

Hints

- Use a Stack<int>
- Use the methods Push(), Pop()
- Commands may be given in mixed case

3. Simple Calculator

Create a simple calculator that can **evaluate simple expressions** with only addition and subtraction. There will not be any parentheses.

Solve the problem using a Stack.

Examples

Input	Output
2 + 5 + 10 - 2 - 1	14
2 - 2 + 5	5

Hints

- Use a Stack<string>
- You can either
 - o add the elements and then **Pop()** them out.
 - o or **Push()** them and reverse the stack.

4. Matching Brackets

We are given an arithmetic expression with brackets. Scan through the string and extract each sub-expression.

Print the result back at the terminal.

Input	Output
1+(2-(2+3)*4/(3+1))*5	(2 + 3) (3 + 1) (2 - (2 + 3) * 4 / (3 + 1))
(2+3)-(2+3)	(2 + 3)



(2 + 3)	
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Hints

- Scan through the expression searching for brackets.
 - o If you find an opening bracket, push the index into the stack.
 - o If you find a closing bracket pop the topmost element from the stack. This is the index of the opening bracket.
 - Use the current and the popped index to extract the sub-expression.

II. Working with Queues

5. Print Even Numbers

Write program that:

- Reads an array of integers and adds them to a queue.
- Prints the even numbers separated by ", ".

Examples

Input	Output
123456	2, 4, 6
11 13 18 95 2 112 81 46	18, 2, 112, 46

Hints

- Use a Queue<int>
- Use the methods Enqueue(), Dequeue(), Peek()

6. Supermarket

Reads an **input** consisting of a **name** and **adds** it to a **queue** until "**End**" is received. If you receive "**Paid**", **print** every customer name and empty the queue, otherwise we receive a client and we have to add him to the queue. When we receive "**End**" we have to print the count of the remaining people in the queue in the format: "**{count} people remaining."**.

Input	Output	Input	Output
Liam Noah James Paid Oliver Lucas Logan Tiana End	Liam Noah James 4 people remaining.	Amelia Thomas Elias End	3 people remaining.



7. Hot Potato

Hot potato is a game in which **children form a circle and start passing a hot potato**. The counting starts with the fist kid. **Every nth toss the child left with the potato leaves the game**. When a kid leaves the game, it passes the potato along. This continues **until there is only one kid left**.

Create a program that simulates the game of Hot Potato. **Print every kid that is removed from the circle**. In the end, **print the kid that is left last**.

Input

- On the first line you will receive an array of names.
- On the **second line** you will receive the **number** of **submissions**.

Examples

Input	Output
Alva James William 2	Removed James Removed Alva Last is William
Lucas Jacob Noah Logan Ethan 10	Removed Ethan Removed Jacob Removed Noah Removed Lucas Last is Logan
Carter Dylan Jack Luke Gabriel 1	Removed Carter Removed Dylan Removed Jack Removed Luke Last is Gabriel

8. Traffic Jam

Create a program that simulates the **queue** that forms during a **traffic jam**. During a traffic jam only **N** cars can **pass** the crossroads when the **light goes green**. Then the program reads the **vehicles** that **arrive** one by one and **adds** them to the **queue**. When the light **goes green N** number of cars **pass** the crossroads and **for each** a **message** "{car} passed!" is displayed. When the "**end**" command is given, **terminate** the program and **display** a **message** with the **total number** of cars that **passed** the crossroads.

Input

- On the first line you will receive N the number of cars that can pass during a green light.
- On the **next lines**, until the **"end"** command is given, you will receive **commands** a **single string**, either a **car** or **"green"**.

Output

- Every time the "green" command is given, print out a message for every car that passes the crossroads in the format "{car} passed!".
- When the "end" command is given, print out a message in the format "{number of cars} cars passed the crossroads.".



Input	Output
4 Hummer H2 Audi Lada Tesla Renault Trabant Mercedes MAN Truck green green Tesla Renault Trabant end	Hummer H2 passed! Audi passed! Lada passed! Tesla passed! Renault passed! Trabant passed! Mercedes passed! MAN Truck passed! 8 cars passed the crossroads.
3 Enzo's car Jade's car Mercedes CLS Audi green BMW X5 green end	Enzo's car passed! Jade's car passed! Mercedes CLS passed! Audi passed! BMW X5 passed! 5 cars passed the crossroads.