Exercises: Functional Programming

Problems for exercises and homework for the "C# Advanced" course @ Software University.

Problem 1. Action Point

Write a program that reads a collection of **strings** from the console and then **prints** them onto the **console**. Each name should be printed on a **new line**. Use **Action**<T>.

Examples

Input	Output
Pesho Gosho Adasha	Pesho
	Gosho
	Adasha

Problem 2. Knights of Honor

Write a program that reads a collection of **names** as **strings** from the **console**, appends "**Sir**" in front of every name and **prints** it back on the **console**. Use **Action<T>**.

Examples

Input	Output
Pesho Gosho Adasha StanleyRoyce	Sir Pesho
	Sir Gosho
	Sir Adasha
	Sir StanleyRoyce

Problem 3. Custom Min Function

Write a simple program that reads from the **console** a set of **integers** and **prints** back on the **console** the **smallest number** from the collection. Use **Func<T**, **T>**.

Examples

Input	Output
1 4 3 2 1 7 13	1

Problem 4. Find Evens or Odds

You are given a lower and an upper bound for a range of integer numbers. Then a command specifies if you need to list all even or odd numbers in the given range. Use **Predicate<T>**.

Input	Output
1 10 odd	1 3 5 7 9
20 30	20 22 24 26 28 30

















even

Problem 5. Applied Arithmetics

Write a program that executes some mathematical operations on a given collection. On the first line you are given a list of numbers. On the next lines you are passed different commands that you need to apply to all the numbers in the list:

- "add" -> add 1 to each number
- "multiply" -> multiply each number by 2
- "subtract" -> subtract 1 from each number
- "print" -> print the collection
- "end" -> ends the input

Use functions.

Examples

Input	Output
1 2 3 4 5 add add print end	3 4 5 6 7
5 10 multiply subtract print end	9 19

Problem 6. Reverse and Exclude

Write a program that reverses a collection and removes elements that are divisible by a given integer n. Use predicates/functions.

Examples

Input	Output
1 2 3 4 5 6	5 3 1
20 10 40 30 60 50 3	50 40 10 20

Problem 7. Predicate for Names

Write a program that filters a list of names according to their length. On the first line, you will be given an integer n, representing a name's length. On the second line, you will be given some names as strings separated by space. Write a function that prints only the names whose length is less than or equal to n.

Input	Output















4 Kurnelia Qnaki Geo Muk Ivan	Geo Muk Ivan
4 Karaman Asen Kiril Yordan	Asen

Problem 8. Custom Comparator

Write a custom comparator that sorts all even numbers before all the odd ones in ascending order. Pass it to **Array.Sort()** function and print the result. Use functions.

Examples

Input	Output
1 2 3 4 5 6	2 4 6 1 3 5
-3 2	2 -3

Problem 9. List of Predicates

Find all numbers in the range 1...N that are divisible by the numbers of a given sequence. On the first line, you will be given an integer N – which is the end of the range. On the second line, you will be given a sequence of integers which are the dividers. Use predicates/functions.

Examples

Input	Output
10 1 1 1 2	2 4 6 8 10
100 2 5 10 20	20 40 60 80 100

Problem 10. Predicate Party!

Ivancho's parents are on a vacation for the holidays and he is planning an epic party at home. Unfortunately, his organizational skills are next to non-existent, so you are given the task to help him with the reservations.

On the **first line**, you receive a **list with all the people** that are coming. On the **next lines**, until you get the **"Party!" command**, you may be asked to **double** or **remove all the people** that apply to a given **criteria**. There are **three different criteria**:

- Everyone that has his name starting with a given string
- Everyone that has a name ending with a given string
- Everyone that has a **name** with a **given length**.

Finally, **print all the guests** who are going to the party **separated by** ", " and then **add the ending** "are going to the party!". If there are **no guests** going to the party print "Nobody is going to the party!". See the examples below:

input		Input	Output
-------	--	-------	--------















Pesho Misho Stefan Remove StartsWith P Double Length 5 Party!	Misho, Misho, Stefan are going to the party!
Pesho Double StartsWith Pesh Double EndsWith esho Party!	Pesho, Pesho, Pesho are going to the party!
Pesho Remove StartsWith P Party!	Nobody is going to the party!

Problem 11. Party Reservation Filter Module

You need to implement a filtering module to a party reservation software. First, to the Party Reservation Filter Module (PRFM for short) is passed a list with invitations. Next the PRFM receives a sequence of commands that specify whether you need to add or remove a given filter.

Each PRFM command is in the given format:

"{command;filter type;filter parameter}"

You can receive the following PRFM commands:

- "Add filter"
- "Remove filter"
- "Print"

The possible PRFM filter types are:

- "Starts with"
- "Ends with"
- "Length"
- "Contains"

All PRFM filter parameters will be a string (or an integer only for the "Length" filter). Each command will be valid e.g. you won't be asked to remove a non-existent filter. The input will end with a "Print" command, after which you should print all the party-goers that are left after the filtration. See the examples below:

Input	Output
Pesho Misho Slav Add filter;Starts with;P Add filter;Starts with;M Print	Slav
Pesho Misho Jica Add filter;Starts with;P Add filter;Starts with;M Remove filter;Starts with;M Print	Misho Jica















Problem 12. TriFunction

Write a program that traverses a collection of names and returns the **first name**, whose sum of characters is **equal** to or **larger** than a given number **N**, which will be given on the first line. Use a function that **accepts another function** as one of its parameters. Start off by building a regular function to hold the basic logic of the program. Something along the lines of **Func<string**, **int**, **bool>**. Afterwards create your main function which should accept the first function as one of its parameters.

Input	Output
800	Petromir
Qvor Qnaki Petromir Sadam	













