# Lab: Lists: Simple List Processing

Problems for exercises and homework for the [“Programming Fundamentals Extended” course @ SoftUni](https://softuni.bg/courses/programming-fundamentals).

You can check your solutions here: [https://judge.softuni.bg/Contests/384/Lists-Simple-List-Processing-Lab](https://judge.softuni.bg/Contests/384/Arrays-Simple-Array-Processing-Lab).

## Sum List Items

Write a program, which reads a **list** of integers, calculates its **sum** and **prints** it.

The input consists of a **number** n (the number of items) + n integers, each as a separate line.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **4**  1  2  3  4 | 10 |
| **5**  1  1  1  1  1 | 5 |
| **4**  2  -1  -2  8 | 7 |

### Hints

* First, read the number n.
* Read the integers in a for-loop.

## Multiply an List of Integers

Write a program to read **a list of floats**, a float p, multiply each item by p and print the resulting list.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1 3 12 4  4 | 4 12 48 16 |
| 6 8 1 -9  3 | 18 24 3 -27 |

### Hints

* Read the list
* **Loop through** the list, **multiplying each item** by **p**
* Finally, **print** the resulting list, using a **for** loop

## Smallest Item in List

Write a program to read **a list of integers**, find the **smallest item** and **print** it.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **1** 2 3 4 | 1 |
| 3 2 9 **-9** 6 1 | -9 |
| -6 0 **-17** -1 | -17 |

### Hints

* **Loop through** the **integer list** until you find the **smallest item**

## Rotate List of Strings

Write a program to read **a list of strings**, **rotate** it to the right and **print** its rotated items.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| a b c d e | e a b c d |
| soft uni hi | hi soft uni |
| i r a b | b i r a |

### Hints:

* You can store the rotated list in a **second list** alongside the first one

## Count of Odd Numbers in List

Write a program to read **a list of integers** and find **how many odd items it holds**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **1** -2 **3** 4 | 2 |
| **3** **9** **-9** -6 **1** -2 | 4 |
| 66 0 2 1 | 1 |

### Hints:

* You can check if a number is **odd** if you **divide them by 2** and check whether you get **a remainder of 1**.
* Odd numbers, which are negative, have a **remainder** of **-1**.

## Odd Numbers at Odd Positions

Write a program to read a list of integers and find how many **odd numbers** at **odd positions** the list holds. If there are no numbers, which match this criteria, **do not print anything**

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Explanation** |
| 2 **3** 5 2 7 **9** -1 **-7** | Index 1 -> 3  Index 5 -> 9  Index 7 -> -7 | Indexes: 0 **1** 2 3 4 **5** 6 **7**  Numbers: 2 **3** 5 2 7 **9** **-1** -7  Odd positions with odd numbers: 1, 5 and 7 |
| 2 **3** 55 2 4 **1** | Index 1 -> 3  Index 5 -> 1 | Indexes: 0 **1** 2 3 4 **5**  Numbers: 2 **3** 55 2 4 **1**  Odd positions with odd numbers: 1 and 5 |
| 5 0 1 2 | *(no output)* | Indexes: 0 1 2 3  Numbers: 5 0 1 2  Odd positions with odd numbers: **none** |

### Hints

* Positions are counted **from** **0** from left to right, so if for example the second item (**index 1**) is **odd**, then we **should** count it, and so on…
* Do **NOT** count odd numbers, which are at **even** positions (0, 2, 4, etc…)

## Remove Negatives and Reverse

Read a **list of integers**, **remove all negative numbers** from it and print the remaining items in **reversed order**. In case of no items left in the list, print “empty”.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 10 -5 7 9 -33 50 | 50 9 7 10 |
| 7 -2 -10 1 | 1 7 |
| -1 -2 -3 | empty |

### Hints

* Read the list
* Create a new empty list for the results.
* Scan the input list from the end to the beginning. Check each item and append all non-negative items to the result list.
* Finally, print the results list (at a single line holding space-separated numbers).

## Append Lists

Write a program to **append several lists** of numbers.

* Lists are separated by ‘|’.
* Values are separated by spaces (‘ ’, one or several)
* Order the lists from the **last** to the **first**, and their values from **left** to **right**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1 2 3 |4 5 6 | 7 8 | 7 8 4 5 6 1 2 3 |
| 7 | 4 5|1 0| 2 5 |3 | 3 2 5 1 0 4 5 7 |
| 1| 4 5 6 7 | 8 9 | 8 9 4 5 6 7 1 |

### Hints

* Create a new empty list for the results.
* Split the input by ‘|’ into list of tokens.
* Pass through each of the obtained tokens from right to left.
  + For each token, split it by space and append all non-empty tokens to the results.
* Print the results.

## Sort Numbers

Read a **list of decimal numbers** and **sort** them in increasing order. Print the output as shown in the examples below.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 8 2 7 3 | 2 <= 3 <= 7 <= 8 |
| 2 4 -9 | -9 <= 2 <= 4 |

### Hints

* Use the built-in method list.sort().

## Square Numbers

Read a **list of integers** and **extract all square numbers** from it and print them in **descending order**. A **square number** is an integer which is the square of any integer. For example, 1, 4, 9, 16 are square numbers.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 3 **16 4** 5 6 8 **9** | 16 9 4 |
| 12 **1 9 4 16** 8 **25 49 16** | 49 25 16 16 9 4 1 |

### Hints

* To find out whether an integer is “**square number**”, check whether its square root is integer number (has no fractional part):
  + if (√num == (int)√num) …
* To order the results list in descending order use sorting with reverse

## Sum Adjacent Equal Numbers

Write a program to **sum all adjacent equal numbers** in a list of decimal numbers, starting from **left to right**.

* After two numbers are summed, the obtained result could be equal to some of its neighbors and should be summed as well (see the examples below).
* Always sum the **leftmost** two equal neighbors (if several couples of equal neighbors are available).

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Explanation** |
| 3 3 6 1 | 12 1 | **3 3** 6 1 🡪 **6 6** 1 🡪 12 1 |
| 8 2 2 4 8 16 | 16 8 16 | 8 **2 2** 4 8 16 🡪 8 **4 4** 8 16 🡪 **8 8** 8 16 🡪 16 8 16 |
| 5 4 2 1 1 4 | 5 8 4 | 5 4 2 **1 1** 4 🡪 5 4 **2 2** 4 🡪 5 **4 4** 4 🡪 5 8 4 |

### Hints

1. Read the **input** and parse it to **list of numbers**.
2. Find the **leftmost** two **adjacent equal cells**.
3. **Replace** them with their **sum**.
4. **Repeat** (1) and (2) until no two equal adjacent cells survive.
5. **Print** the processed list of numbers.

## Split by Word Casing

Read a **text**, split it into words and distribute them into **3 lists**.

* **Lower-case words** like “programming”, “at” and “databases” – consist of lowercase letters only.
* **Upper-case words** like “PHP”, “JS” and “SQL” – consist of uppercase letters only.
* **Mixed-case words** like “C#”, “SoftUni” and “Java” – all others.

Use the following **separators** between the words: , ; : . ! ( ) " ' \ / [ ] space

Print the 3 lists as shown in the example below.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Learn programming at SoftUni: Java, PHP, JS, HTML 5, CSS, Web, C#, SQL, databases, AJAX, etc. | Lower-case: programming, at, databases, etc  Mixed-case: Learn, SoftUni, Java, 5, Web, C#  Upper-case: PHP, JS, HTML, CSS, SQL, AJAX |

### Hints

* **Split** the input text using the above described **separators**.
* **Process** the obtained **list of words** one by one.
* Create 3 lists of words: lowercase words, mixed-case words and uppercase words.
* Check each word and append it to one of the above 3 lists:
  + Count the **lowercase letters** and **uppercase letters**.
  + If all letters are **lowercase**, append the word to the lowercase list.
  + If all letters are **uppercase**, append the word to the uppercase list.
  + Otherwise the word is considered mixed-case 🡪 append it to the mixed-case list.
* Print the obtained 3 lists as shown in the example above.

## Count Numbers

Read a **list of integers** in range [0…1000] and **print them in ascending order** along with their **number of occurrences**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 8 2 2 8 2 2 3 7 | 2 -> 4  3 -> 1  7 -> 1  8 -> 2 |
| 10 8 8 10 10 | 8 -> 2  10 -> 3 |

### Hints

Several algorithms can solve this problem:

* Use an **list** count to count in counts[x] the occurrences of each item x.
* **Sort** the numbers and count occurrences of each number.

#### Counting Occurrences Using List

1. Read the input items in list of integers.
2. Allocate a list counts.
   * It will hold for each number x its number of occurrences counts[x].
3. **Scan** the input items and for each item x increase counts[x].

This algorithm has a **serious drawback**:

* It depends on **mapping numbers to list indexes**.
* It will work well for input values in the range [0…1000].
* It will **not work** for very large and very small values, e.g. if the input holds -100 000 000 or 100 000 000.
* It will **not work** for real numbers, e.g. 3.14 or 2.5.

#### Counting Occurrences by After Sorting

1. Read the input items in list of integers. Example: {8, 2, 2, 8, 2, 2, 3, 7}.
2. Sort the list in increasing order: {2, 2, 2, 2, 3, 7, 8, 8}. Now find all subsequences of equal numbers.
3. **Scan** the numbers from left to right. Count how many times each number occurs.
   * Start at count = 1.
   * While the next number on the right is **the same** as the current number, **increase** count and proceed to the next number.
   * When the next number on the right is **different** (or there is no next number), **print** the current number and its count.
   * Continue scanning from the next number on the right.

This algorithm will work correctly for real numbers and very large numbers. It does not depend on mapping numbers to list indexes.

## List Contains Item

Read a **list of integers** on the first line of the console and an integer **N** from the second line of the console and print whether the item is **contained** in the list. If it is, print “yes”, otherwise print “no”.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1 2 3 4 5  5 | yes |
| 8 7 7 9 6 2 2  11 | no |
| 99 7 8 6 2314 2  2314 | yes |

### Hints

* Read a text line from the console, split it by space, parse the obtained items as integers and convert them to list of integers.
* Scan through the whole list, item by item, until you either find the item, or reach the end of the list.
* Keep the result of the operation in a Boolean variable such as “isFound”.
* Finally, if the item is found (checking by the variable), print “yes” or “no”.