Lab: Lists Basics

Problems for in-class lab for the Python Fundamentals Course @SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.org/Contests/1724.

1. Strange Zoo

You are at the zoo, and the meerkats look strange.

You will receive 3 strings: (tail, body, head). Your task is to re-arrange the elements in a list so that the animal looks normal again: (head, body, tail).

Example

Input	Output
<pre>my tail my body seems on place my head is on the wrong end!</pre>	<pre>['my head is on the wrong end!', 'my body seems on place', 'my tail']</pre>
tail body head	['head', 'body', 'tail']

Hints

We start by reading the three parts of the body:

```
tail = input()
      body = input()
3
      head = input()
```

Then, we create a list containing those three elements:

```
meerkat = [tail, body, head]
```

We swap the elements and print the list:

```
5
     meerkat[0], meerkat[2] = meerkat[2], meerkat[0]
     print(meerkat)
```

2. Courses

On the first line, you will receive a single number n. On the following n lines, you will receive names of courses. You should create a list of courses and print it.

Input	Output
2 PB Python PF Python	['PB Python', 'PF Python']
4	['Front-End', 'C# Web', 'JS Core',













Front-End	'Programming Fundamentals']
C# Web	
JS Core	
Programming Fundamentals	

Hints

We read the number **n** from the console, and we create an **empty list**:

```
delication of the courses of the course of the course
                                1
                                                                                                                                                                                                                                                                                                                                                                        n = int(input())
                                2
                                                                                                                                                                                                                                                                                                                                                                             courses = []
```

Then, we create a loop that reads each course and adds it to the list:

```
for i in range(n):
4
          current course = input()
6
          courses.append(current course)
```

Finally, we print the list:

```
print(courses)
```

3. List Statistics

On the first line, you will receive a number n. On the following n lines, you will receive integers. You should create and print two lists:

- One with all the positives (including 0) numbers
- One with all the negatives numbers

Finally, print the following message:

```
"Count of positives: {count_positives}
Sum of negatives: {sum_of_negatives}"
```

Input	Output
5 10 3 2 -15 -4	<pre>[10, 3, 2] [-15, -4] Count of positives: 3 Sum of negatives: -19</pre>
6 11 2 35 599 31 20	[11, 2, 35, 599, 31, 20] [] Count of positives: 6 Sum of negatives: 0











Hints

We start by reading the number n:

```
603-list-statistics.py
        n = int(input())
        positives = []
3
        negatives = []
```

Then, we create a loop that reads the current number and checks if it is positive or not:

```
for n in range(n):
          current number = int(input())
          if current number >= 0:
6
              positives.append(current number)
          else:
9
              negatives.append(current number)
```

- If it is, we add it to the list of positive numbers.
- If it is not, we add it to the list of negative numbers.

Then we print the three lines:

```
print(positives)
print(negatives)
print(f"Count of positives: {len(positives)}. Sum of negatives: {sum(negatives)}")
```

- To get the count of the positives, we can use the **len** function.
- To get the sum of the negatives, we can use the **sum** function.

4. Search

On the first line, you will receive a number n. On the second line, you will receive a word. On the following n lines, you will be given some strings. You should add them to a list and print them. After that, you should filter out only the strings that **include** the given **word** and **print** that list too.

Input	Output
3 SoftUni I study at SoftUni I walk to work I learn Python at SoftUni	<pre>["I study at SoftUni", "I walk to work", "I learn Python at SoftUni"] ["I study at SoftUni", "I learn Python at SoftUni"]</pre>
4 tomatoes I love tomatoes I can eat tomatoes forever I don't like apples Yesterday I ate two tomatoes	<pre>["I love tomatoes", "I can eat tomatoes forever", "I don't like apples", "Yesterday I ate two tomatoes"] ["I love tomatoes", "I can eat tomatoes forever", "Yesterday I ate two tomatoes"]</pre>









Hints

We start by reading the number n and the word we would search for. Then, we create our empty list:

```
6 04-search.py X
        n = int(input())
1
        word = input()
2
3
        strings = []
```

We create a loop that adds all the strings to our list. After that, we print it:

```
4
      for i in range(n):
          current string = input()
5
          strings.append(current string)
      print(strings)
```

Finally, we create another loop to remove the strings we do not need by iterating through the strings reversed (so we don't skip elements when removing) and print the list again:

```
for i in range(len(strings) - 1, -1, -1):
9
          element = strings[i]
           if word not in element:
10
               strings.remove(element)
11
12
      print(strings)
```

5. Numbers Filter

On the first line, you will receive a single number n. On the following n lines, you will receive integers. After that, you will be given one of the following commands:

- even
- odd
- negative
- positive

Filter all the numbers that fit in the category (0 counts as a positive and even). Finally, print the result.

Input	Output
5 33 19 -2 18 998 even	[-2, 18, 998]
3 111 -4 0	[-4]















negative

Hints

First, we read the number n. Then, we create the numbers list and the filtered list:

```
605-numbers_filter.py ×
        n = int(input())
1
2
        numbers = []
3
        filtered = []
```

We create a loop that reads all the numbers and adds them to the list:

```
for i in range(n):
          current number = int(input())
4
5
          numbers.append(current number)
```

Then, we read the command and check for all the cases:

```
if command == "even":
9
           for number in numbers:
               if number % 2 == 0:
10
11
                   filtered.append(number)
      elif command == "odd":
12
13
           for number in numbers:
               if number % 2 != 0:
14
                   filtered.append(number)
      elif command == "negative":
16
17
           for number in numbers:
               if number < 0:</pre>
18
19
                   filtered.append(number)
      elif command == "positive":
21
           for number in numbers:
               if number >= 0:
                   filtered.append(number)
      print(filtered)
```

Finally, we print the filtered list.











