Lists Advanced



SoftUni Team Technical Trainers







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What is Comprehension?



- Comprehensions provide us with a short way to construct new sequences
- They allow sequences to be built from other sequences
- They require less memory
- They have shorter syntax and better performance



Structure



- A list comprehension consists of the following parts:
 - an input sequence
 - a variable representing members of the input sequence
 - an optional predicate expression
 - an output expression producing elements in the output list



List Comprehensions



Creating a list using the range function

Output Expression

```
x = [num for num in range(5)]
# [0, 1, 2, 3, 4] Variable
```



Getting the square values of numbers in a list

```
nums = [1, 2, 3, 4] Input Sequence
squares = [x**2 for x in nums]
# [1, 4, 9, 16]
```

List Comprehensions



Using if statement in a list comprehension

```
nums = [1, 2, 3, 4, 5, 6]

evens = [num for num in nums if num % 2 == 0]

# [2, 4, 6]

Optional Parameter
```



```
nums = [1, 2, 3, 4, 5, 6]
filtered = [True if x % 2 == 0 else False for x in nums]
# [False, True, False, True, False, True]
```



Problem: No Vowels



- Write a program that receives a text and removes all the vowels from it
- Print the new text string after removing the vowels
- The vowels that should be considered are 'a', 'o', 'u', 'e', 'i'

ILovePython



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Solution: No Vowels



```
text = input()
vowels = ['a', 'u', 'e', 'i', 'o', 'A', 'U', 'E', 'I', 'O']
no_vowels = ''.join([x for x in text if x not in vowels])
print(no_vowels)
```



Adding Elements



Using the append() method

```
my_list = [1, 2, 3]
my_list.append(4) # [1, 2, 3, 4]
```

Add single element at the end

Using the extend() method

```
my_list = [1, 2, 3]
my_list.extend([4, 5]) # [1, 2, 3, 4, 5]
```

Add multiple elements at the end

Using the insert() method

```
my_list = [1, 2, 3]
my_list.insert(1, 4) # [1, 4, 2, 3]
```

Add single element at a specific index

Removing Elements



Using the clear() method

```
my_list = [1, 2, 3]
my_list.clear() # []
```

Removes all elements

Using the pop() method

```
my_list = [1, 2, 3]
number = my_list.pop(0) # [2, 3]; number -> 1
```

Removes element by index and returns it

Using the remove() method

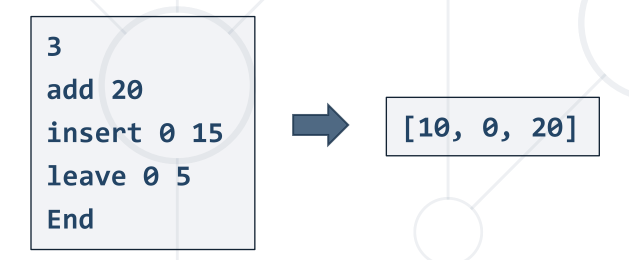
```
my_list = [1, 2, 3]
my_list.remove(1) # [2, 3]
```

Removes by value (first occurrence)

Problem: Trains



- You will receive how many wagons the train has
- Until you receive "End", you will get some of the commands:
 - add {people} -> adds the people in the last wagon
 - insert {index} {people} -> adds the people at the given wagon
 - leave {index} {people} -> removes the people from the wagon



Solution: Trains



```
train_length = int(input())
                               Generate list with
train = [0] * train_length
                                  same values
command = input()
while command != "End":
    tokens = command.split(" ")
    key word = tokens[0]
    if key_word == "add":
        # Implement
    # Add the other cases
    command = input()
print(train)
```

Problem: Todo List



- You will be receiving to-do notes until you get the command "End"
- The notes will be in the format: "{priority}-{note}"
- Return the list of to-do notes sorted by priority (ascending)
- Hint: use the pop() and the insert() methods

```
2-Walk the dog

1-Drink coffee

6-Dinner

5-Work

End
```

Solution: Todo List



```
notes = [0] * 10
                    Creating list with 10 zeros
while True:
    command = input()
    if command == "End":
        break
    tokens = command.split("-")
    priority = int(tokens[0]) - 1
    note = tokens[1]
    notes.pop(priority)
    notes.insert(priority, note)
# Add only the elements that are not 0
```

More Useful Methods



Using the count() method

```
my_list = [1, 2, 3, 2, 2]
my_list.count(2) # 3
```

Finds all occurrences in a list

Using the index() method

```
my_list = [1, 2, 3, 2, 2]
last = my_list.index(2) # 1
```

Finds the index of the first occurrence

Using the reverse() method

Reverses the elements

Problem: Palindrome Strings



- You will receive words separated by a single space and a palindrome
- Print a list containing all the palindromes
- Print the number of occurrences of the palindrome in the format: "Found palindrome {number} times"

wow father mom wow shirt stats wow



['wow', 'mom', 'wow', 'stats']
Found palindrome 2 times

Solution: Palindrome Strings



```
strings = input().split(" ")
                                      Reversed returns iterator
searched_palindrome = input()
                                         object, so we join
palindromes = []
                                            it to a string
for word in strings:
    if word == "".join(reversed(word)):
        palindromes.append(word)
print(f"{palindromes}")
print(f"Found palindrome
{palindromes.count(searched_palindrome)} times")
```



Advanced Functions

Using Lambda Operators

sorted() Function



Sorts the elements of a list in ascending order

```
numbers_list = [6, 2, 1, 4, 3, 5]
sorted_numbers = sorted(numbers_list)
# [1, 2, 3, 4, 5, 6]
```

Sorts the elements of a list in descending order

```
numbers_list = [6, 2, 1, 4, 3, 5]
sorted_numbers = sorted(numbers_list, key=lambda x: -x)
# [6, 5, 4, 3, 2, 1]
```

Problem: Sorting Names



- Write a program that reads a single string with names separated by comma and space ", "
- Sort the names by their length in descending order
 - If 2 or more names have the same length, sort them in ascending order (alphabetically)
- Print the resulting list

```
Ali, Marry, Kim, Teddy, Monika, John
```

```
["Monika", "Marry", "Teddy", "John", "Ali", "Kim"]
```

map() Function



Use it to convert a list of strings to a list of integers

```
strings_list = ["1", "2", "3", "4"]

numbers_list = list(map(int, strings_list)) # [1, 2, 3, 4]
Returns int(x) for each element x in the list
```

It applies a function to every item of an iterable

```
numbers_list = [1, 2, 3, 4]
doubled_list = list(map(lambda x: x*2, numbers_list))
# [2, 4, 6, 8]
```

It returns an iterator object, so you need to convert it into a list

filter() Function



Use it to filter elements that fulfill a given condition

```
numbers_list = [1, 2, 3, 4, 5, 6]
even_numbers = list(filter(lambda x: x % 2 == 0, numbers_list))
# [2, 4, 6]

Filter all the even
numbers
```

- The lambda should return either True or False
- It returns an iterator object, so you need to convert it into a list

Problem: Even Numbers



- Write a program that reads a single string with numbers separated by comma and space ", "
- Print the indices of all even numbers

Solution: Even Numbers

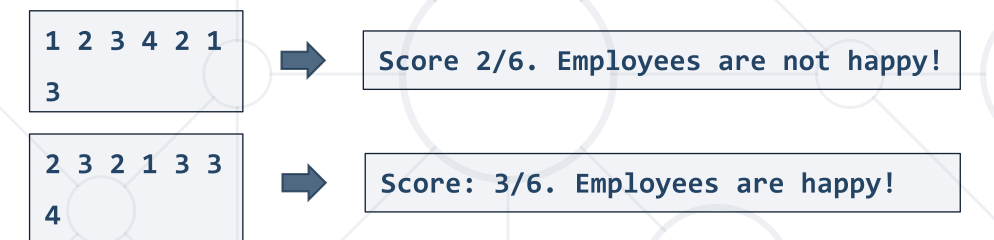


```
# Convert the list of strings into a list of numbers
number_list = list(map(int, input().split(", ")))
# Find all the even numbers' indices
found_indices_or_no = map(
    lambda x: x if number_list[x] % 2 == 0 else 'no',
    range(len(number_list)))
# Filter only the indices
even_indices = list(filter(lambda a: a != 'no', found_indices_or_no))
print(even_indices)
```

Problem: The Office



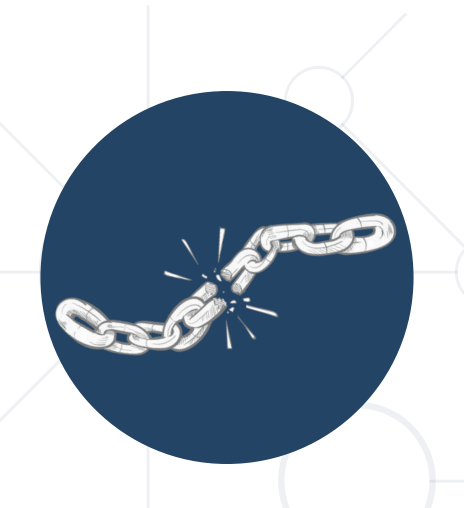
Read the problem description <u>here</u>



Solution: The Office



```
employees = input().split(" ")
happiness_factor = int(input())
employees = # Use map to multiply each element with the factor
filtered = # Use filter to get all the numbers >= than the average
if len(filtered) >= len(employees) / 2:
    print(f"Score: {len(filtered)}/{len(employees)}. Employees are
happy!")
else:
    print(f"Score: {len(filtered)}/{len(employees)}. Employees are
not happy!")
```



Additional List Manipulations

Swapping List Elements



 You can use the following syntax to swap two or more list elements

```
nums = [1, 2, 3]
nums[0], nums[1], nums[2] = nums[2], nums[0], nums[1]
# 1 swaps with 3
# 2 swaps with 1
# 3 swaps with 2
```

The first element on the left swaps with the first on the right, etc.

Concatenating Lists



You can use the "+" operator to join two lists

```
nums_list_1 = [1, 2, 3]
nums_list_2 = [4, 5, 6]
final_list = nums_list_1 + nums_list_2
print(final_list) # [1, 2, 3, 4, 5, 6]
```

Always the second list is added at the end of the first

The set() Function



 You can use the set() function to extract only the unique elements from a list

```
numbers = [1, 2, 2, 3, 1, 4, 5, 4]
unique_numbers = list(set(numbers)) # [1, 2, 3, 4, 5]
```

- The set() function returns a set with the unique values
- You will learn more about sets in the advanced python module

The reduce() Function



- The reduce() function in Python implements a mathematical technique commonly known as folding or reduction
 - Applies a function (or callable) to the first two items in an iterable, generating a partial result
 - Uses that partial result, together with the third item in the iterable, to generate another partial result
 - Repeats the process until the iterable is exhausted, ultimately returning a single cumulative value

The reduce() Function



This function is defined in the "functools" module

```
from functools import reduce
```

```
list = [1, 3, 5, 6, 2]
```

Using reduce to compute the sum of the list

```
sum = reduce(lambda a, b: a + b, list) # 17
```

```
max = reduce(lambda a, b: a if a > b else b, list) # 6
```

Using reduce to compute the maximum element from the list

Summary



- We learned:
 - Some additional methods that can be used with lists
 - Some basic lambda functionality
 - How to swap list elements





Questions?

















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