Question 1

Create a function that takes a list of non-negative **integers** and **strings** and return a new list without the strings.

**Examples**

filter\_list([1, 2, "a", "b"]) ➞ [1, 2]

filter\_list([1, "a", "b", 0, 15]) ➞ [1, 0, 15]

filter\_list([1, 2, "aasf", "1", "123", 123]) ➞ [1, 2, 123]

Question 2

The "Reverser" takes a string as input and returns that string in reverse order, with the opposite case.

### Examples

reverse("Hello World") ➞ "DLROw OLLEh"

reverse("ReVeRsE") ➞ "eSrEvEr"

reverse("Radar") ➞ "RADAr"

Question 3

You can assign variables from lists like this:

lst = [1, 2, 3, 4, 5, 6]

first = lst[0]

middle = lst[1:-1]

last = lst[-1]

print(first) ➞ outputs 1

print(middle) ➞ outputs [2, 3, 4, 5]

print(last) ➞ outputs 6

With Python 3, you can assign variables from lists in a much more succinct way. Create variables first, middle and last from the given list using **destructuring assignment** (check the **Resources** tab for some examples), where:

first ➞ 1

middle ➞ [2, 3, 4, 5]

last ➞ 6

Your task is to unpack the list writeyourcodehere into three variables, being first, middle, and last, with middle being everything in between the first and last element. Then print all three variables.

Question 4

Write a function that calculates the **factorial** of a number **recursively**.

### Examples

factorial(5) ➞ 120

factorial(3) ➞ 6

factorial(1) ➞ 1

factorial(0) ➞ 1

Question 5

Write a function that moves all elements of one type to the **end** of the list.

### Examples

move\_to\_end([1, 3, 2, 4, 4, 1], 1) ➞ [3, 2, 4, 4, 1, 1]

# Move all the 1s to the end of the array.

move\_to\_end([7, 8, 9, 1, 2, 3, 4], 9) ➞ [7, 8, 1, 2, 3, 4, 9]

move\_to\_end(["a", "a", "a", "b"], "a") ➞ ["b", "a", "a", "a"]

Solutions-:

#### 1.Create a function that takes a list of non-negative integers and strings and return a new list without the strings ?

**Examples:**  
filter\_list([1, 2, "a", "b"]) ➞ [1, 2]  
filter\_list([1, "a", "b", 0, 15]) ➞ [1, 0, 15]  
filter\_list([1, 2, "aasf", "1", "123", 123]) ➞ [1, 2, 123]

In [1]:

**def** filter\_list(list):

out\_string **=** []

**for** ele **in** list:

**if** type(ele) **==** int **and** ele **>=** 0:

out\_string**.**append(ele)

**return** out\_string

print(f'➞ {filter\_list([1, 2, "a", "b"])}')

print(f'➞ {filter\_list([1, "a", "b", 0, 15])}')

print(f'➞ {filter\_list([1, 2, "aasf", "1", "123", 123])}')

➞ [1, 2]

➞ [1, 0, 15]

➞ [1, 2, 123]

#### 2. The "Reverser" takes a string as input and returns that string in reverse order, with the opposite case ?

**Examples:**  
reverse("Hello World") ➞ "DLROw OLLEh"  
reverse("ReVeRsE") ➞ "eSrEvEr"  
reverse("Radar") ➞ "RADAr"

In [2]:

**def** reverse(in\_string):

print(f'{in\_string} ➞ {in\_string[::**-**1]**.**swapcase()}')

reverse('Hello World')

reverse("ReVeRsE")

reverse("Radar")

Hello World ➞ DLROw OLLEh

ReVeRsE ➞ eSrEvEr

Radar ➞ RADAr

#### 3.You can assign variables from lists like this:

lst = [1, 2, 3, 4, 5, 6] first = lst[0] middle = lst[1:-1] last = lst[-1] print(first) ➞ outputs 1 print(middle) ➞ outputs [2, 3, 4, 5] print(last) ➞ outputs 6  
With Python 3, you can assign variables from lists in a much more succinct way. Create variables first, middle and last from the given list using destructuring assignment  
(check the Resources tab for some examples), where:  
first ➞ 1 middle ➞ [2, 3, 4, 5] last ➞ 6  
Your task is to unpack the list writeyourcodehere into three variables, being first, middle, and last, with middle being everything in between the first and last element. Then print all three variables.

In [3]:

first, **\***middle, last **=** [1,2,3,4,5,6]

print(f'first ➞ {first}')

print(f'middle ➞ {middle}')

print(f'last ➞ {last}')

first ➞ 1

middle ➞ [2, 3, 4, 5]

last ➞ 6

#### 4.Write a function that calculates the factorial of a number recursively.

**Examples:**  
factorial(5) ➞ 120  
factorial(3) ➞ 6  
factorial(1) ➞ 1  
factorial(0) ➞ 1

In [4]:

**def** factorial(n):

**if** n**==**0:

**return** 1

**return** n **\*** factorial(n**-**1)

print(f'factorial(5) ➞ {factorial(5)}')

print(f'factorial(3) ➞ {factorial(3)}')

print(f'factorial(1) ➞ {factorial(1)}')

print(f'factorial(0) ➞ {factorial(0)}')

factorial(5) ➞ 120

factorial(3) ➞ 6

factorial(1) ➞ 1

factorial(0) ➞ 1

#### 5.Write a function that moves all elements of one type to the end of the list.

**Examples:**  
move\_to\_end([1, 3, 2, 4, 4, 1], 1) ➞ [3, 2, 4, 4, 1, 1]  
# Move all the 1s to the end of the array.  
move\_to\_end([7, 8, 9, 1, 2, 3, 4], 9) ➞ [7, 8, 1, 2, 3, 4, 9]  
move\_to\_end(["a", "a", "a", "b"], "a") ➞ ["b", "a", "a", "a"]

In [5]:

**def** move\_to\_end(list,num):

first\_end **=** []

second\_end **=** []

**for** ele **in** list:

**if** ele **==** num:

second\_end**.**append(ele)

**else**:

first\_end**.**append(ele)

first\_end**.**extend(second\_end)

**return** first\_end

print(f'move\_to\_end([1, 3, 2, 4, 4, 1], 1) ➞ {move\_to\_end([1, 3, 2, 4, 4, 1], 1)}')

print(f'move\_to\_end([7, 8, 9, 1, 2, 3, 4], 9) ➞ {move\_to\_end([7, 8, 9, 1, 2, 3, 4], 9)}')

print(f'move\_to\_end(["a", "a", "a", "b"], "a") ➞ {move\_to\_end(["a", "a", "a", "b"], "a")}')

move\_to\_end([1, 3, 2, 4, 4, 1], 1) ➞ [3, 2, 4, 4, 1, 1]

move\_to\_end([7, 8, 9, 1, 2, 3, 4], 9) ➞ [7, 8, 1, 2, 3, 4, 9]

move\_to\_end(["a", "a", "a", "b"], "a") ➞ ['b', 'a', 'a', 'a']