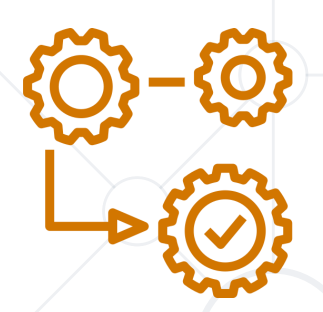
Functions Advanced



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Have a Question?



sli.do

#python-advanced

Table of Contents



- 1. Packing Arguments
 - *args and **kwargs
- 2. Unpacking Arguments
 - Unpacking Lists and Tuples
 - Unpacking Dictionaries
- 3. Recursion



*args
**kwargs

Packing Arguments

*args and **kwargs

What is Packing?





```
def some_func(*args, **kwargs):
    pass
```

- This operation is called packing
- We pack all the arguments into one single variable
- We use packing when we don't know how many arguments need to be passed to a function

Packing Arguments into Tuple



We use *args to pack arguments into tuple

```
def some_func(*args):
    print(args)

some_func(1, 2, 3) # (1, 2, 3)
some_func("peter", "george") # ("peter", "george")
some_func(True, False) # (True, False)
some_func() # ()
```



Packing Arguments into Dictionary



**kwargs allows you to pass keyworded variable length of arguments to a function

```
def greet_me(**kwargs):
    for key, value in kwargs.items():
        print(f"{value}, {key}")

greet_me(Peter="Hello", George="Bye")
# Hello, Peter
# Bye, George
```



Formal Args, *args and **kwargs



You can also use keyword arguments and *args

```
def some_func (arg1, *rest_args):
    print(arg1 + sum(rest_args))
some_func(5, 5, 10) # 20
some_func() # Error
```

The function requires at least 1 argument

 So, if you want to use all three of these in argument types then the order is

```
some_func(fargs, *args, **kwargs)
```

Problem: Multiplication Function



- Write a function called multiply() that can receive any number of numbers (integers) as different parameters
- The function should return the result of the multiplication of all of them
- Submit only your function in judge

```
print(multiply(1, 4, 5))
print(multiply(4, 5, 6, 1, 3))
print(multiply(2, 0, 1000, 5000))
```

Solution: Multiplication Function

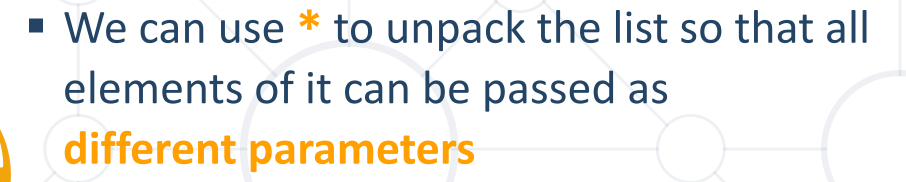


```
def multiply(*args):
    result = 1
    for num in args:
        result *= num
    return result
```



What is Unpacking?





 And we can use ** to unpack a dictionary, so all of its elements are passed as keyworded arguments



Unpacking Lists



 Note that the length of the list, that you unpack, must be the same as the number of parameters in the function

```
def print_nums(a, b, c):
    print(a, b, c)
nums = [1, 2, 3]
print_nums(*nums) # 1 2 3
```

Unpacking Dictionaries



- Note that the keys of the dictionary must match the names of the parameters of the function
- The order of the keys in the dictionary does not matter

```
def some_func(name, age):
    print(f"{name} is {age} years old")
person = {'age': 20, 'name': "Peter"}
some_func(**person) # Peter is 20 years old
```

Problem: Person Info



- Write a function called get_info that receives a name, age and town, and returns a string in the format: "This is {name} from {town} and he is {age} years old"
- Use dictionary unpacking when testing your function

```
kwargs = {"name": "John", "town": "Sofia", "age": 20}
print(get_info(**kwargs))
```



This is John from Sofia and he is 20 years old

Solution: Person Info



```
def get_info(name, age, town):
    return f"This is {name} from {town} and he is {age} years old"

# TEST CODE
print(get_info(**{"name": "George", "town": "Sofia", "age": 20}))
```



sorted()



The sorted() method sorts the elements of a given iterable Ascending or Descending

By default

sorted(iterable, key=None, reverse=False)

By default

- iterable sequence or collection or any iterator
- key function that serves as a key for the sort comparison
- reverse If =True, the sorted list is reversed (or sorted in Descending order)

Sorting Dictionary by Key



Using lambda to sort by key element

```
my_dict = {'Peter': 21, 'George': 18, 'John': 45}
sorted_dict = sorted(my_dict.items(), key=lambda x: x[0])
# [('George', 18), ('John', 45), ('Peter', 21)]
```

Using reverse to sort dictionary by key in descending order

Sorting Dictionary by Value



Using lambda to sort by value element

```
my_dict = {'Peter': 21, 'George': 18, 'John': 45}
sorted_dict = sorted(my_dict.items(), key=lambda x: x[1])
# [('George', 18), ('Peter', 21), ('John', 45)]
```

You could use "-" instead of reverse when sorting descending

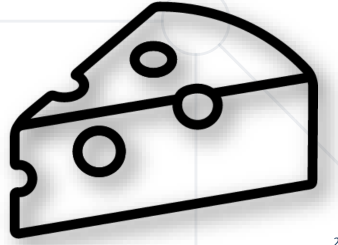
```
reversed_dict = sorted(my_dict.items(), key=lambda x: -x[1])
# [('John', 45), ('Peter', 21), ('George', 18)]
```

Works only with numbers

Problem: Cheese Showcase



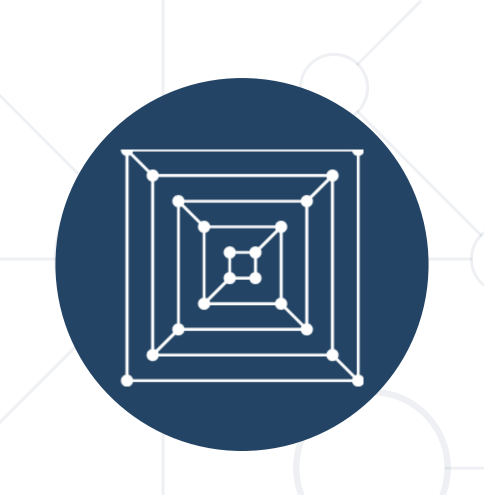
- Read the problem description <u>here</u>
- Create a function as described in the problem description and test it with the given examples
- Submit only your function in the Judge system



Solution: Cheese Showcase



```
def sorting cheeses(**cheeses dict):
    cheeses dict = sorted(
        cheeses_dict.items(),
        key=lambda x: (-len(x[1]), x[0])
    result = []
    for (cheese_name, quantities) in cheeses_dict:
        result.append(cheese_name)
        quantity list = sorted(quantities, reverse=True)
        result += quantity list
    return "\n".join([str(x) for x in result])
```



Nested Functions

Inner Functions and Closures

Functions Can be Nested



- Defined inside other functions
- The inner function does not exist outside the function in which it's defined

Inner Function Example



```
def factorial(number):
    if not isinstance(number, int) or number < 0:
        return f"Sorry. 'number' is incorrect."
    def inner_factorial(n):
        fact = 1
        for i in range(1, n + 1):
            fact = fact * i
        return fact
    return inner_factorial(number)
```

Return the result of calling the inner function

Functions Can Return Functions



The inner function is no longer "hidden"

The outer function returns behavior

```
def outside_function():
    ...
    def inside_function():
        ...
    return inside_function
```

Function Returning Function Example



```
def calculator(operator):
    def addition(a, b):
        return a + b
    def subtraction(a, b):
        return a - b
    if operator == "+":
        return addition
    elif operator == "-":
        return subtraction
```

```
operation = calculator("+")
result = operation(2, 3)
print(result)
# 5
```

Returns a function depending on the operator

Lexical Closures



 The inner function can capture and carry some of the parent function's state

```
def outside_function(number):
    def inside_function():
        return number
    return inside_function

print(outside_function(10)()) # 10
```

Closures Example

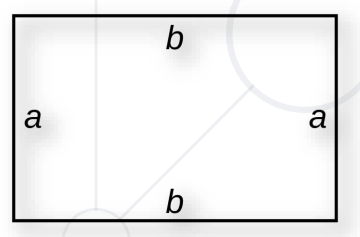


```
def greeting(name):
    hello = "Hello, "
    def say_hi():
        return hello + name
    return say_hi
print(greeting("Peter")())
# Hello, Peter
```

Problem: Rectangle



- Read the problem description <u>here</u>
- Create a function as described in the problem description and test it with the given examples
- Submit only your function in the Judge system





What is Recursion?



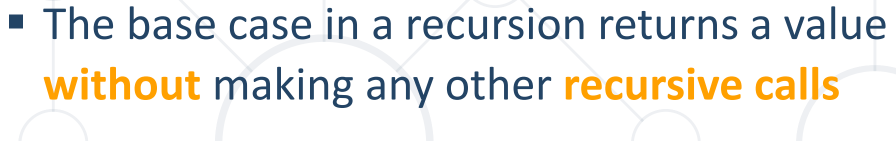


- The function that is calling itself is called a recursive function
- A recursive function has the following structure
 - A base case
 - A recursive case



Base Case and Recursive Case





- It is the condition for the recursion to stop
- The recursive case is the central part of the recursive function
 - It is the solution to the bigger problem expressed in terms of smaller problems



Example



Factorial recursive representation

```
def fact(n):
    if n == 1:
        return 1
    return n * fact(n - 1)
```

Recursive Case

factorial(n):

```
if n == 1:
    return 1
else:
    return n * factorial(n-1):
    if n == 1:
        return 1
else:

factorial(n) =

    www.mathwarehouse.com
```

Problem: Recursive Power



- Create a recursive function called recursive_power()
- It should receive a number and a power
- Using recursion, return the result of number ** power
- Submit only the function in the judge system

Solution: Recursive Power



```
def recursive_power(x, y):
    result = 1
    if y == 0:
        return result
    result = x * recursive_power(x, y - 1)
    return result
```

Summary



- Packing arguments into:
 - Tuple
 - Dictionary
- Unpacking arguments into:
 - Tuple
 - Dictionary





Questions?

















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