Exercise: Decorators

Problems for exercise and homework for the Python OOP Course @SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.org/Contests/1947/Decorators-Exercise.

1. Logged

Create a decorator called **logged**. It should **return** the name of the function that is being called and its parameters. It should also return the **result of the execution** of the function being called. See the examples for more clarification.

Examples

Test Code	Output
@logged	you called func(4, 4, 4)
<pre>def func(*args):</pre>	it returned 6
return 3 + len(args)	
<pre>print(func(4, 4, 4))</pre>	
@logged	you called sum_func(1, 4)
<pre>def sum_func(a, b):</pre>	it returned 5
return a + b	
<pre>print(sum_func(1, 4))</pre>	

Hints

- Use **{func}.__name**__ to get the name of the function
- Call the function to get the result
- Return the result

2. Even Parameters

Create a decorator function called **even parameters**. It should check if **all parameters** passed to a function are even numbers and only then execute the function and return the result. Otherwise, don't execute the function and return "Please use only even numbers!"

Test Code	Output
@even_parameters	6
def add(a, b):	Please use only even numbers!
return a + b	
<pre>print(add(2, 4))</pre>	
<pre>print(add("Peter", 1))</pre>	
@even_parameters	384
<pre>def multiply(*nums):</pre>	Please use only even numbers!
result = 1	











```
for num in nums:
        result *= num
    return result
print(multiply(2, 4, 6, 8))
print(multiply(2, 4, 9, 8))
```

3. Bold, Italic, Underline

Create three decorators: make_bold, make_italic, make_underline, which will have to wrap a text returned from a function in $\langle b \rangle \langle /b \rangle$, $\langle i \rangle \langle /i \rangle$ and $\langle u \rangle \langle /u \rangle$ respectively.

Examples

Test Code	Output
@make_bold	<i><u>Hello, Peter</u></i>
@make_italic	
@make_underline	
<pre>def greet(name):</pre>	
return f"Hello, {name}"	
<pre>print(greet("Peter"))</pre>	
@make_bold	<i><u>Hello, Peter, George</u></i>
@make_italic	
@make_underline	
<pre>def greet_all(*args):</pre>	
<pre>return f"Hello, {', '.join(args)}"</pre>	
<pre>print(greet_all("Peter", "George"))</pre>	

Note: Submit all the decorator functions in the judge system

4. Type Check

Create a decorator called type_check. It should receive a type (int/float/str/...), and it should check if the parameter passed to the decorated function is of the type given to the decorator. If it is, execute the function and return the result, otherwise return "Bad Type".

Test Code	Output
<pre>@type_check(int)</pre>	4
<pre>def times2(num):</pre>	Bad Type
return num*2	
<pre>print(times2(2))</pre>	
<pre>print(times2('Not A Number'))</pre>	











```
@type_check(str)
                                               Н
def first_letter(word):
                                               Bad Type
    return word[0]
print(first_letter('Hello World'))
print(first_letter(['Not', 'A', 'String']))
```

5. Cache

Create a decorator called cache. It should store all the returned values of the recursive function fibonacci. You are provided with this code:

```
def cache(func):
    # TODO: Implement
@cache
def fibonacci(n):
if n < 2:
    return n
else:
    return fibonacci(n-1) + fibonacci(n-2)
```

You need to create a dictionary called log that will store all the n's (keys) and the returned results (values) and attach that dictionary to the fibonacci function as a variable called log, so when you call it, it returns that dictionary. For more clarification, see the examples

Examples

Test Code	Output
<pre>fibonacci(3) print(fibonacci.log)</pre>	{1: 1, 0: 0, 2: 1, 3: 2}
<pre>fibonacci(4) print(fibonacci.log)</pre>	{1: 1, 0: 0, 2: 1, 3: 2, 4: 3}

6. HTML Tags

Create a decorator called tags. It should receive an HTML tag as a parameter, wrap the result of a function with the given tag and return the new result. For more clarification, see the examples below

Test Code	Output
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```
@tags('p')
                                         Hello you!
def join_strings(*args):
   return "".join(args)
print(join_strings("Hello", " you!"))
@tags('h1')
                                         <h1>HELLO</h1>
def to upper(text):
   return text.upper()
print(to_upper('hello'))
```

7. *Store Results

Create a class called store results. It should be used as a decorator and store information about the executed functions in a file called results.txt in the format: "Function {func_name} was called. Result: {func_result}"

Note: The solutions to this problem cannot be submitted in the judge system

Examples

Test Code	results.txt
@store_results	Function 'add' was called. Result: 4
def add(a, b):	Function 'mult' was called. Result: 24
return a + b	
<pre>@store_results def mult(a, b): return a * b</pre>	
add(2, 2) mult(6, 4)	

8. Execution Time

Import the time module. Create a decorator called exec time. It should calculate how much time a function needs to be **executed**. See the examples for more clarification.

Note: You might have different results from the given ones. The solutions to this problem cannot be submitted in the judge system.

Test Code	Output
<pre>@exec_time</pre>	0.8342537879943848
<pre>def loop(start, end):</pre>	
total = 0	
for x in range(start, end):	
total += x	











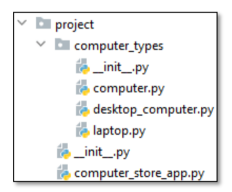
```
return total
print(loop(1, 10000000))
@exec_time
                                                       0.14537858963012695
def concatenate(strings):
    result = ""
    for string in strings:
        result += string
    return result
print(concatenate(["a" for i in range(1000000)]))
@exec_time
                                                       0.4199554920196533
def loop():
    count = 0
    for i in range(1, 9999999):
        count += 1
print(loop())
```

Hints

- Use the time library to start a timer
- Execute the function
- Stop the timer and return the result

*9. Computer Store

For this task, you will be provided with a skeleton that includes all the folders and files you need.



Note: You cannot change the folder and file structure and their names!

Judge Upload

Create a **zip** file with the **project folder** and **upload it** to the judge system.

You do not need to include in the zip file your venv, .idea, pycache, and __MACOSX (for Mac users), so you do not exceed the maximum allowed size of 16.00 KB.

Description

Your friend is the owner of one of the best computer stores in the world. Recently he started building computers, and he asked you as a programmer to create a program for his store so that he can track the computer's building process and the sale process. Your app should have the following structure and functionality.

















1. Class Computer

In the computer.py file, the class Computer should be implemented. It is a base class for any type of computer, and it should not be able to be instantiated.

Structure

The class should have the following attribute:

- manufacturer: str
 - o A string that represents the manufacturer's name.
 - If the string is empty or contains only whitespaces, raise ValueError with the message: "Manufacturer name cannot be empty."
- model: str
 - A string that represents the computer's model name.
 - If the string is empty or contains only whitespaces, raise ValueError with the message: "Mode1 name cannot be empty."
- processor: str
 - A string that represents the computer's processor.
 - Should be set to None upon initialization
- ram: int
 - An integer that represents the computer's RAM memory.
 - Should be set to None upon initialization
- price: int
 - An integer that represents the computer's price.
 - Should be set to 0 upon initialization

Methods

_init__(manufacturer: str, model: str)

• In the __init__ method, all the needed attributes must be set.

configure_computer(processor: str, ram,: int)

- Every type of computer should be configurable
- Valid types: "Laptop", "Desktop Computer"

__repr__()

Representsts the class as: "{ manufacturer } { model } with { processor } and { ram }GB RAM"

2. Class DesktopComputer

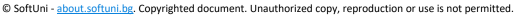
In the desktop_computer.py file, the class DesktopComputer should be implemented.

Methods

init (manufacturer: str, model: str)

• In the __init__ method, all the needed attributes must be set.

















configure computer(processor: str, ram,: int)

- Desktop computers can be built only with the available processors for desktop computers, which are:
 - o AMD Ryzen 7 5700G: 500\$ o Intel Core i5-12600K: 600\$
 - Apple M1 Max: 1800\$
- Desktop computers can have a max RAM of 128GB
 - Valid RAM sizes are 2, 4, 8...128. In other words, all the powers of the number 2 to the max size.
 - RAM price is defined by the power of the number 2, which gives the RAM size, multiplied by 100. For example: 2GB RAM will cost 100\$ because $2 = 2^1$ and 1 * 100 = 100. 4GB will be 200\$.
- If a processor is **not in the available processors**, raise **ValueError** with the message: "{ **processor** } is not compatible with desktop computer { manufacturer name } { model name }!"
- If RAM is not a valid size or is above the max size, raise ValueError with the message: "{ RAM }GB RAM is not compatible with desktop computer { manufacturer name } { model name }!"
- If everything is valid, attach the processor to the computer, attach the RAM, and update the price. Return the following message: "Created { manufacturer name } { model name } with { processor } and { ram }GB RAM for { computer price }\$."

3. Class Laptop

In the **laptop.py** file, the class **Laptop** should be implemented.

Methods

init (manufacturer: str, model: str)

• In the __init__ method, all the needed attributes must be set.

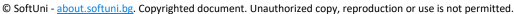
configure_computer(processor: str, ram: int)

- Laptops can be built only with the available processors for laptops, which are:
 - AMD Ryzen 9 5950X: 900\$ Intel Core i9-11900H: 1050\$
 - Apple M1 Pro: 1200\$
- Laptops can have a max RAM of 64GB
 - Valid RAM sizes are 2, 4, 8...64. In other words, all the powers of the number 2 to the max size.
 - RAM price is defined by the power of the number 2, which gives the RAM size, multiplied by 100. For example: 2GB RAM will cost 100\$ because $2 = 2^1$ and 1 * 100 = 100. 4GB will be 200\$.
- If a processor is **not in the available processors**, raise **ValueError** with the message: "{ **processor** } is not compatible with laptop { manufacturer name } { model name }!"
- If RAM is not a valid size or is above the max size, raise ValueError with the message: "{ RAM }GB RAM is not compatible with laptop { manufacturer name } { model name }!"
- If everything is valid, attach the processor to the computer, attach the RAM, and update the price. Return the following message: "Created { manufacturer name } { model name } with { processor } and { ram }GB RAM for { computer price }\$."

4. Class ComputerStoreApp

In the computer_store_app.py file, the class ComputerStoreApp should be implemented. It will contain all the functionality of the project.



















Structure

The class should have the following attribute:

- warehouse: list
 - A list that will store the built computers.
 - Should be empty upon initialization
- profits: int
 - An integer that represents the store profits.
 - Should be set to 0 on initialization

Methods

init ()

• In the **init** method, all the needed attributes must be set.

build_computer(type_computer: str, manufacturer: str, model: str, processor: str, ram: int)

- Valid types of computers are: "Desktop Computer", "Laptop"
- If a computer type isn't valid, raise ValueError with the message: "{ type computer } is not a valid type computer!"
- Otherwise, configure the computer, add it to the warehouse, and return the result from the configuration.

sell computer(client budget: int, wanted processor: str, wanted ram: int)

- Search for a computer in the warehouse. To sell a computer, it has to meet the following criteria:
 - o Computer's price is **less than or equal to** the client's budget.
 - The computer has the **same processors** as the one requested by the client.
 - The computer's RAM is more or equal to the one requested by the client.
- If you can't find a computer to sell, raise an Exception with the message: "Sorry, we don't have a computer for you."
- If you find a computer that meets the criteria, sell it at the client's budget price, add the difference between the sale price and the build price to the store profits, and return the following message: "{ computer } sold for { client budget }\$."

Examples

Input from project.computer_store_app import ComputerStoreApp computer_store = ComputerStoreApp() print(computer_store.build_computer("Laptop", "Apple", "Macbook", "Apple M1 Pro", 64)) print(computer store.sell computer(10000, "Apple M1 Pro", 32))

Output

Created Apple Macbook with Apple M1 Pro and 64GB RAM for 1800\$. Apple Macbook with Apple M1 Pro and 64GB RAM sold for 10000\$.

"Hey man, where are the SSDs?"



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