### **Lab: Decorators**

Problems for in-class lab for the Python OOP Course @SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.org/Contests/1946/Decorators-Lab.

#### 1. Number Increment

Having the following code:

```
def number increment(numbers):
    def increase():
        # TODO: Implement
    return increase()
```

Complete the code, so it works as expected.

### **Examples**

Test Code	Output
<pre>print(number_increment([1, 2, 3]))</pre>	[2, 3, 4]

#### 2. Vowel Filter

Having the following code:

```
def vowel filter(function):
    def wrapper():
        # TODO: Implement
    return wrapper
```

Complete the code, so it works as expected:

## **Examples**

Test Code	Output
<pre>@vowel_filter def get_letters():     return ["a", "b", "c", "d", "e"]</pre>	["a", "e"]
<pre>print(get_letters())</pre>	













### 3. Even Numbers

Having the following code:

```
def even numbers(function):
    def wrapper(numbers):
        # TODO: Implement
    return wrapper
```

Complete the code, so it works as expected.

## **Examples**

Test Code	Output
<pre>@even_numbers def get_numbers(numbers):     return numbers print(get_numbers([1, 2, 3, 4, 5]))</pre>	[2, 4]

# 4. Multiply

Having the following code:

```
def multiply(times):
    def decorator(function):
        # TODO: Implement
    return decorator
```

Complete the code, so it works as expected.

# **Examples**

Test Code	Output	Comment
<pre>@multiply(3) def add_ten(number):     return number + 10 print(add_ten(3))</pre>	39	First, we add 3 to $10 = 13$ , and then we multiply the result by 3: $13 * 3 = 39$
<pre>@multiply(5) def add_ten(number):     return number + 10 print(add_ten(6))</pre>	80	(6 + 10) * 5 = 80









