

```
exercise3.py x
6     def get_checking(self):
7         return self._checking
8
9     def get_savings(self):
10        return self._savings
11
12    def set_checking(self, new_checking):
13        self._checking = new_checking
14
15    def set_savings(self, new_savings):
16        self._savings = new_savings
17
18 my_account = BankAccount()
19 print(my_account.set_checking(523.48))
20 print(my_account.get_checking())
21 print(my_account.set_savings(386.15))
22 print(my_account.get_savings())
```

Encapsulation Exercise 3

Exercise 3

Define the `BankAccount` class which has attributes for `checking` and `savings`. Use the Python convention to make these attributes private. Create the getters `get_checking` and `get_savings`, and create the setters `set_checking` and `set_savings`.

Expected Output

Initialize an object of the `BankAccount` class as follows:

```
my_account = BankAccount()
```

Task	Output
<code>my_account.set_checking(523.48)</code>	N/A
<code>print(my_account.get_checking())</code>	<code>523.48</code>
<code>my_account.set_savings(386.15)</code>	N/A
<code>print(my_account.get_savings())</code>	<code>386.15</code>

Important

Do not use the property decorator or function; follow the Python convention for private attributes.

TRY IT

```
None
523.48
None
386.15
```

Submit your code when ready.

Here is one possible answer:

```
class BankAccount():
    def __init__(self):
        self._checking = 0
        self._savings = 0

    def get_checking(self):
        return self._checking

    def set_checking(self, new_value):
        self._checking = new_value

    def get_savings(self):
        return self._savings

    def set_savings(self, new_value):
        self._savings = new_value
```

The getters and setters should be regular methods for the `BankAccount` class. In addition, the class should have the attributes `_checking` and `_savings`.

Check It!

LAST RUN on 12/28/2023, 2:06:08 AM

Test passed

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