



# Feedback on Quiz 1

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# Avoid redundant tests

Some codes for `__add__` like this:

```
def __add__(self, other):  
    if self.currency == other.currency:  
        new_value = self.value + other.value  
        return Money(new_value, self.currency)  
    elif self.currency != other.currency:  
        raise ValueError(  
            "cannot add money with different currencies")
```

Extra test is **redundant**.

In Java or C# this code would **not compile** because method is returning something (Money) in "if" block, but there is no "else" case and nothing returned.

# Misuse of Scope

Python lets you do this, but its bad code.

```
def __add__(self, other):  
    if self.currency != other.currency:  
        raise ValueError(  
            "cannot add money with different currencies")  
    else:  
        sum = self.value + other.value  
        return Money(sum, self.currency)
```

"**scope**" is the region of code where a variable is defined and visible.

In other languages, "sum" would not be defined outside the "else" block.

# Avoid putting long code in "if ... else"

Long code inside "if" or "else" block is harder to read.

- a) handle the error case(s) first -- return or raise exception
- b) then handle the valid case, which is usually longer

```
def __add__(self, other):  
    if self.currency != other.currency:  
        raise ValueError(  
            "cannot add money with different currencies")  
    # now, what the method is supposed to do...  
    sum = self.value + other.value  
    return Money(sum, self.currency)
```

*Rule #1: Code should be easy to read.*

# Don't read instructions

Many money.py contain:

```
#TODO write an __add__() method. And remove this  
"TODO" comment.  
def __add__(self, other):  
    if self.currency != other.currency:  
        raise ValueError(  
            "cannot add money with different currencies")  
    sum = self.value + other.value  
    return Money(sum, self.currency)
```

When your code is finished there should  
**not be any TODO comments!**

Java:     //TODO or // TODO

Python:  #TODO or # TODO

# Don't read instructions

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3. Write 3 unit test methods in `test_money.py` for the `__add__` method, invoked using the `+` operator.
- Many students put all tests in one method.

# This Doesn't Work

```
def test_add_different_currency(self):  
    a = Money(10, "Baht")  
    b = Money( 5, "Ringit")  
    self.assertRaises( ValueError, a+b)
```

Reason:

`a+b` is evaluated before the `assertRaises` is called.  
So the `ValueError` is not caught.

Just like `print(2+3)`.

`2+3` is evaluated first, then `print(5)` is called.

# What the Python Docs say:

**assertRaises** (*exception*, *callable*, \*args, \*\*kwargs)

Test that an *exception* is raised when *callable* is called with any positional or keyword arguments.

*Callable*:

something that you can call. :-)

Such as a function.

Just use the function name -- no ( ).



# Define a function to call

```
def test_add_different_currency(self):  
    def adder():  
        a = Money(10, "Baht")  
        b = Money( 5, "Ringit")  
        sum = a+b    # should raise exception  
    self.assertRaises( ValueError, adder)
```

*callable*

assertRaises is called with `adder` (function) as parameter.

assertRaises will invoke `adder()` itself.

So, assertRaises can catch exception raised by adder

## Simpler: use `__add__` as callable

```
def test_add_different_currency(self):  
    a = Money(10, "Baht")  
    b = Money( 5, "Ringit")  
    self.assertRaises( ValueError,  
                      a.__add__, b)
```

***callable***

***args for callable***

assertRaises will invoke `a.__add__( b )`

## Much simpler: with assertRaises

```
def test_add_different_currency(self):  
    with self.assertRaises(ValueError):  
        a = Money(10, "Baht")  
        b = Money( 5, "Ringit")  
        sum = a+b    # should raise exception
```

# Function as parameter

A function (or callable) can be a parameter to another function. Sometimes called "higher order functions".

```
def eval_and_print(fun, x):  
    print( fun(x) )  
  
# you can assign function to a variable  
f = math.sqrt  
# you can pass function as an argument  
eval_and_print(f, 25)
```

Ref: Programming 2 Lecture 6, "*Functional Programming*".

# Quality Deduction (-1 point)

Must use Python naming convention.

Must use basic Python coding convention.

```
class Test_money(unittest.TestCase):  
    # use of attribs is bad but no penalty  
    a = Money(10, "Baht")  
    b = Money(10, "Ringit")  
    def testConstructor(self):  
        self.assertEqual(10, a.value)  
    def test_equal(self):  
        self.assertFalse(a==b)
```