Exercise 11 – Classes and OO

Objective

To build a simple class using Python's object orientation. The first exercise will take you through the process of creating a simple file class step-by step. Most of the code is provided for you. The second exercise uses inheritance and is a little more challenging – you will have to figure out some of the code yourself.

Subsequent exercises are optional and are suitable only for experienced programmers.

Questions

1. This exercise will take you step-by-step into building a class based on simple file IO.
2. Create two files in the same directory:

**myfile.py** this will contain the class **MyFile**

**runfile.py** this will import myfile and test the class

In **myfile.py**, create a dummy class:

class MyFile:

pass

In **runfile.py**, import the module, create an object, and print it:

from myfile import MyFile

filea = MyFile()

print(filea)

Execute **runfile.py**. Did you get the output you expected?

1. Now we will add a constructor to the MyFile class. It will require a file name to be input, which will be stored as an object attribute. In **myfile.py,** alter the class to say:

class MyFile:

def \_\_init\_\_(self, filename):

self.\_fname = filename

Now alter **runfile.py** to construct the object so that it passes the name of a text file. The file should exist, preferably in the current directory.

from myfile import MyFile

filea = MyFile('country.txt')

print(filea)

Execute **runfile.py**. The output should look the same as before.

1. Now we will make the print do a little more work, by providing a \_\_str\_\_ special function. In **myfile.py,** add a \_\_str\_\_function that will read the file into a string, and return it:

class MyFile(object):

def \_\_init\_\_(self, filename):

self.\_fname = filename

**def \_\_str\_\_(self):**

**s = open(self.\_fname, 'r').read()**

**return s**

Test the code by executing **runfile.py**, the text file should be displayed. Note: this is only an exercise! It would be foolhardy to blindly read a file into a string as it might be so large that it exceeds Python's memory allocation.

1. If we wanted to check the size of the file, we might wish to use the **len()** built-in. For that we can provide a \_\_len\_\_ method, to be added to **myfile.py**. This will require the **os.path** module, which we should import at the start of the module (outside the class).

We will also add a simple *getter* function to the class to return the filename, called get\_fname. The class should now look something like this:

**import os.path**

class MyFile(object):

def \_\_init\_\_(self, filename):

self.\_fname = filename

def \_\_str\_\_(self):

s = open(self.\_fname).read()

return s

**def \_\_len\_\_(self):**

**return os.path.getsize(self.\_fname)**

**def get\_fname(self):**

**return self.\_fname**

Add a new test to **runfile.py**:

from myfile import Myfile

filea = Myfile('country.txt')

print(filea)

**print(filea.get\_fname(), "is", len(filea), "bytes")**

Execute **runfile.py** and check the output.

1. Create a new module called **inherit.py**. In the new module, import the **MyFile** class from the **myfile** module. We are going to create two further classes derived from **MyFile**.

Class **TextFile** will be for processing text files, and **BinFile** for processing binary files. In **inherit.py,** create these classes as being empty, inherited from **MyFile**. For example:

class TextFile(MyFile):

pass

Do the same with the BinFile class.

We can now add some tests. This time we will incorporate these tests in the **inherit.py** module itself, and run it as main – a common pattern.

Add the "main" trap after the code for the new classes and do some simple tests. We have provided two *empty* files for these tests, **file1.txt** (text) and **file2.dat** (binary). Let's first check that the inheritance works, for example:

if \_\_name\_\_ == '\_\_main\_\_':

file1 = TextFile('file1.txt')

print(file1, len(file1))

file2 = BinFile('file2.dat')

print(file2, len(file2))

Assuming we have that working, we can move on to some more advanced operations using *properties*. Renew your acquaintance with properties by reviewing the slides if necessary.

Start by removing the "pass" from both classes.

1. **TextFile**

Has a property called **contents**.

The getter method returns the whole contents of the file as a string.

The setter method appends text to the file and should add a newline to the end of the text if none is present.

Both methods will need to open the file, so we need to call get\_fname(). For example:

@property

def contents(self):

# Return the contents of the file

return open(self.get\_fname(), 'rt').read()

@contents.setter

def contents(self, value):

# Append to the file

if not value.endswith('\n'):

value += '\n'

open(self.get\_fname(), 'at').write(value)

1. **BinFile**

Has a property called **contents**.

The getter method returns the whole contents of the file as a decoded string. It should be straightforward to write, so *have a go yourself*.

The setter method appends data to the file. If the data is of class int (use isinstance() to check) then use struct.pack() to pack the integer into a binary format (so don't forget to import struct). If the data is of any other class, then write it and an encoded string. That is a little complicated, so here is the setter method:

@contents.setter

def contents(self, value):

# Append to the file

if isinstance(value, int):

out = struct.pack('i', value)

open(self.get\_fname(), 'ab').write(out)

else:

open(self.get\_fname(), 'ab').write(value.encode())

The *str*.encode() is required because, being binary, we need to write a bytes object.

Both methods will need to open the file as *binary*.

Write suitable tests to write and read data to and from files. Here are some suggestions:

if \_\_name\_\_ == '\_\_main\_\_':

file1 = TextFile('file1.txt')

print(file1, len(file1))

file1.contents = 'hello'

file1.contents = 'world'

print(file1.contents)

print('Size of file1: ', len(file1))

file2 = BinFile('file2.dat')

print(file2, len(file2))

file2.contents = 42

file2.contents = 34

file2.contents = 'EOD'

print(file2.contents)

print('Size of file2: ', len(file2))

**If time allows:**

1. In an earlier exercise, we created a generator called frange in a file called gen.py. The frange() function tried to emulate the standard built-in range(), but it falls well short of the task. The built-in range() function returns range objects on which you can perform various tasks.

In this exercise, we will put our function into a class and create **Frange** objects. Note that the name of the class is capitalized to conform to PEP008, which strictly speaking range() does not.

Take a copy of gen.py (or whatever file your frange() solution resides in) to create a new file called range.py.

Of the stages that follow, consider stages 2 onwards to be optional.

Stage 1

We can't just slap a class statement around the existing frange() function, we need to split it into two. We have the initialisation part and the generator part.

Create a class called Frange and within it create two functions:

\_\_init\_\_ will take the same parameters as frange()did, plus the initial self. It will perform initialisation (conversion to Decimal) and add the stop, start and step attributes.

\_\_iter\_\_ will only take the parameter self. It will consist of the iterator part of the old frange() function, that is the loop including the yield.

Alter the tests so that Frange() is called rather than frange().

Stage 2

Support the len() built-in function. In the constructor (\_\_init\_\_), we will add a length attribute. This can be done in the constructor because a range is immutable, and there are several operations which require it. The length of the range can be determined with:

self.len = math.ceil((self.stop - self.start)/self.step)

if self.len < 0: self.len = 0

Now add a \_\_len\_\_ method which returns the length attribute. Write a suitable test, here is a suggestion:

if \_\_name\_\_ == '\_\_main\_\_':

def printit(r):

print(r, len(r), list(r))

printit(Frange(1.1, 3))

printit(Frange(1, 3, 0.33))

printit(Frange(1, 3, 1))

printit(Frange(3, 1))

printit(Frange(-1, -0.5, 0.1))

printit(Frange(1, 3, 0))

Stage 3

Right now, when we print an Frange object, we don't get anything which is useful. So, implement the \_\_repr\_\_ method into your Frange class. The string returned should be a command suitable for recreating the object, for example Frange(3.0, 1.0, 0.25). This assumes that start, stop, and step are attributes of self, so you might have to alter the constructor.

The class name should be obtained from self, not hard-coded (hint: self has an attribute called \_\_class\_\_, which has an attribute called \_\_name\_\_).

Either write new tests or use those written previously.

Optional Extension:

Stage 4

Comparing two Frange objects could be done in by brute force, i.e. by comparing each element, but there is a simpler way. Simply compare the start, stop, and end positions used by the constructor. This assumes that they are attributes of self, which we added in the previous stage.

Add a \_\_eq\_\_ method with suitable tests. We could also add the others, \_\_ne\_\_, \_\_gt\_\_, and so on, but consider if these would be appropriate. If we just implement \_\_eq\_\_, do we need a \_\_ne\_\_? Try both == and != with only an \_\_eq\_\_ method.

**If time allows:**

1. We are going to build a class for the records in country.txt. Each object will represent one country. The class will be called country in **country.py**.

The **country.py** module has been started for you. It contains an index list giving the fields for each record in the country.txt file. You do not have to use this, there are many valid approaches. The comma-separated fields are as follows:

0 – Country name

1 – Population

2 – Capital city

3 – Population of the capital city

4 – Continental area

5 – Date of independence

6 – Currency

7 – Official religion (can be > 1)

8 – Language (can be > 1)

1. Look at the script **user.py**. This imports the country module and reads the country.txt file. It creates a **Country** object for each record in the file and stores it into a list called **countries**.

Each part of this question has a test in **user.py**, prefixed by a suitable comment. Currently, all except the first one is commented out. Remove the **#** symbols at the front of the tests as you progress.

So, to get the **user.py** code to run as it is your first task is to implement a constructor (**\_\_init\_\_**) within the **country.py** module.

We suggest that you keep it simple, and implement the object as a list of fields, created using split().

1. The next task is to implement a **print()** method to print just the country name. Now, in **user.py**, remove the comments from the start of the second '**for**' loop and the first method call.
2. It would be easier for the user if the normal Python built-in print() could be used to print our object instead. Implement the **\_\_str\_\_** special method in **country.py** to return the country name.

In **user.py,** replace the call to the print method call with **print(country)**.

1. It is rather unwieldy to access the elements of the list in our methods. To make things simpler, implement two **getter methods**, one for the country name and another for the population field.

You can use the **@property** decorator – refer to the "**Properties and decorators**" slide in the course material.

Alter your **\_\_str\_\_** special method to use the getter method for name.

Remove the comments for this question from **user.py**, and the print statement for part c), then test.

1. The population totals for these countries are out of date as soon as the raw data is generated, so we need to be able to add or subtract numbers to these countries.

Write the special methods **\_\_add\_\_** and **\_\_sub\_\_** to add or subtract the required number to the country's population (we are ignoring the capital city for this exercise).

That sounds easy but there is a sting in the tail of this one. You might have to alter the population field in the constructor to get this to work.

Hints:

when we read fields from a file they are *strings*.

we don't want to alter self, we want to alter (and return) a copy of self.

Uncomment the appropriate tests in **user.py** and run it. We are manipulating the population of Belgium in the test for no reason (apologies to Belgians – but we had to pick *somewhere*).

1. The **user.py** script holds a list of Country objects, but we have no way of finding a country without printing it. We would like to use an **index()** method to search for a country name. We do not actually write an index() method for this, but instead overload the **==** operator with the **\_\_eq\_\_** special method.

Again, uncomment the tests for this question and run them.

1. The fickle users have now decided that the **\_\_str\_\_** special function should output the population as well, and in a nice **format**. The country name should be left justified, with a minimum field wide of 32 characters, and be followed by a space, then the population right justified, zero padded, with a minimum width of 10 characters.

Solutions

1. This is the final myfile.py:

import os.path

class MyFile:

def \_\_init\_\_(self, filename):

self.\_fname = filename

def \_\_str\_\_(self):

s = open(self.\_fname, 'r').read()

return s

def \_\_len\_\_(self):

return os.path.getsize(self.\_fname)

def get\_fname(self):

return self.\_fname

runfile.py:

from myfile import MyFile

filea = MyFile("country.txt")

print(filea)

print(filea.get\_fname(), "is", len(filea), "bytes")

1. This is the complete inherit.py file:

import struct

from myfile import MyFile

# Text file.

class TextFile(MyFile):

@property

def contents(self):

# Return the contents of the file.

return open(self.get\_fname(), 'rt').read()

@contents.setter

def contents(self, value):

# Append to the file.

if not value.endswith('\n'):

value += '\n'

open(self.get\_fname(), 'at').write(value)

return

# Binary file.

class BinFile(MyFile):

@property

def contents(self):

# Return the contents of the file

value = open(self.get\_fname(), 'rb').read()

return value

@contents.setter

def contents(self, value):

# Append to the file.

if isinstance(value, int):

out = struct.pack('i', value)

open(self.get\_fname(), 'ab').write(out)

else:

open(self.get\_fname(), 'ab').write(value.encode())

return

if \_\_name\_\_ == '\_\_main\_\_':

file1 = TextFile('file1.txt')

print(file1, len(file1))

file1.contents = 'hello'

file1.contents = 'world'

print(file1.contents)

print('Size of file1:', len(file1))

file2 = BinFile('file2.dat')

print(file2, len(file2))

file2.contents = 42

file2.contents = 34

file2.contents = 'EOD'

print(file2.contents)

print('Size of file2:', len(file2))

1. Here is the complete Frange class. We have included a \_\_getitem\_\_ method for your interest which you were not asked (or expected) to provide.

import math

import decimal

class Frange:

def \_\_init\_\_(self, start, stop=None, step=0.25):

self.step = decimal.Decimal(str(step))

if stop is None:

self.stop = decimal.Decimal(str(start))

self.start = decimal.Decimal(0)

else:

self.stop = decimal.Decimal(str(stop))

self.start = decimal.Decimal(str(start))

# Calculate length.

if self.step == 0:

self.len = 0

else:

self.len = math.ceil((self.stop - self.start)/self.step)

if self.len < 0: self.len = 0

def \_\_len\_\_(self):

return self.len

def \_\_getitem\_\_(self, index):

if index < 0:

index = self.len + index

if index >= self.len or index < 0:

raise IndexError("index out of range")

item = self.start + (index \* self.step)

return item

def \_\_repr\_\_(self):

retn = (f"{self.\_\_class\_\_.\_\_name\_\_:}({float(self.start):},"

+ f" {float(self.stop):}, {float(self.step):})")

return retn

def \_\_eq\_\_(self, rhs):

if (self.start == rhs.start and

self.stop == rhs.stop and

self.step == rhs.step):

return True

else:

return False

def \_\_iter\_\_(self):

# Will return None on an empty list.

if self.step != 0:

curr = self.start

while curr < self.stop:

yield float(curr)

curr += self.step

**If time allows:**

1. As always, there are many possible implementations, but here is ours:

import copy

class Country:

index = {'name':0, 'population':1, 'capital':2, 'citypop':3,

'continent':4, 'ind\_date':5, 'currency':6,

'religion':7, 'language':8

}

# Insert your code here.

# 1a) Implement a constructor.

def \_\_init\_\_(self, row):

self.\_attr = row.split(',')

# 1e) Added to support + and -

self.\_attr[Country.index['population']] = int(

self.\_attr[Country.index['population']])

# 1b) Implement a print method.

def printit(self):

print(self.\_attr[Country.index['name']])

return

# 1c) Overloaded stringification

def \_\_str\_\_(self):

#return self.\_attr[Country.index['name']]

# 1g) Formatting the output

return "{0:<32} {1:>010}".

format(self.\_attr[Country.index['name']],

self.\_attr[Country.index['population']]))

# Getter methods, using the @property decorator.

# See below for a non-decorator solution.

# 1d) Implement a getter method for country name.

@property

def name(self):

return self.\_attr[Country.index['name']]

@property

def population(self):

return int(self.\_attr[Country.index['population']])

# 1e) Overloaded + and -

def \_\_add\_\_(self, amount):

retn = copy.deepcopy(self)

retn.\_attr[Country.index['population']] += amount

return retn

def \_\_sub\_\_(self, amount):

retn = copy.deepcopy(self)

retn.\_attr[Country.index['population']] -= amount

return retn

# If time allows:

# 1f) Overloaded == (for index search)

def \_\_eq\_\_(self, key):

return (key == self.name)

**Non-decorator solution**

Getter methods for name and population without using properties

def name\_get(self):

return self.\_attr[Country.index['name']]

name = property(name\_get)

def population\_get(self):

return int(self.\_attr[Country.index['population']])

population = property(population\_get)

**Further, if time allows…**

2, 3

import os.path

import struct

class File:

def \_\_init\_\_(self, filename):

self.\_filename = filename

# If the file does not exist, create it.

if not os.path.isfile(filename):

open(filename, 'w')

@property

def size(self):

return os.path.getsize(self.\_filename)

# Text file.

class textfile(afile):

@property

def contents(self):

""" Return the contents of the file """

return open(self.\_filename, 'rt').read()

@contents.setter

def contents(self, value):

""" Append to the file """

if not value.endswith('\n'):

value += '\n';

open(self.\_filename, 'at').write(value)

return

# Binary file

class BinFile(File):

@property

def contents(self):

""" Return the contents of the file """

value = open(self.\_filename, 'rb').read()

return value.decode()

@contents.setter

def contents(self, value):

""" Append to the file """

if isinstance(value, int):

out = struct.pack('i', value)

open(self.\_filename, 'ab').write(out)

else:

open(self.\_filename, 'ab').write(value.encode())

return

if \_\_name\_\_ == '\_\_main\_\_':

file1 = TextFile('file1.txt')

file1.contents = 'hello'

file1.contents = 'world'

print(file1.contents)

print("Size of file1:", file1.size)

file2 = BinFile('file2.dat')

file2.contents = 42

file2.contents = 34

file2.contents = 'EOD'

print(file2.contents)

print("Size of file2:", file2.size)