Metadata

Course: DS 5100

Module: 08 Python Testing

Topic: HW Unit Testing a Book Lover Class

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 URL of this file in GitHub: https://github.com/rachel-holman/DS5100dnw9qk/blob/main/lessons/M08/hw08.ipynb

Instructions

In your **private course repo on Rivanna**, use this Jupyter notebook and the data file described to write code that performs the tasks below.

Save your notebook in the M08 directory.

Remember to add and commit these files to your repo.

Then push your commits to your repo on GitHib.

Be sure to fill out the **Student Info** block above.

To submit your homework, save your results as a PDF and upload it to GradeScope. More information about how to create the PDF for this assignment are included at the end of this document.

TOTAL POINTS: 20

Overview

In this assessment, you will write and test a simple class using Python's unittest module.

It is designed to develop your ability to create a unit test suite as well as your ability to write classes and use Pandas.

You will create 3 files:

- booklover.py that will contain the class BookLover.
- booklover_test.py that will contain the class BookLoverTestSuite.
- booklover_results.txt that will contain the results of applying the second class to the first.

You will create them all in the same directory.

Note that these are not Jupyter notebooks; you will need to use a text editor to create them. You can use the text editor that comes with Jupyter Lab if you'd like, or use VSCode, or whatever suits you.

Tasks

Task 1

(5 points; .5 pt per attribute and method)

Create a BookLover class in a file named booklover.py.

Attributes

Attribute	Value
name	The name of the person (type:string)
email	The person's email, serving as a unique identifier (type:string)
fav_genre	The person's favorite book genre (e.g., mystery, fantasy, or historical fiction). (type:string)
num_books	Keeps track of the number of books the person has read (type:int)
book_list	a dataframe with the columns ['book_name', 'book_rating']

The columns in book_list have the following meanings:

- book name is the title of the book the person has read.
- book_rating is the person's rating of that book on a scale of 1 to 5, where 1 means the person did not like the book at all, and 5 means the person loved the book.

Some example book entries are:

```
("Jane Eyre", 4)
("Fight Club", 3)
("The Divine Comedy", 5)
("The Popol Vuh", 5)
```

Methods

Initializer:

```
__init__():
```

- name, email, and fav_genre (in this order) are required.
- num_books and book_list are optional.
- Use these default parameters:

```
num_books = 0
book_list = pd.DataFrame({'book_name':[], 'book_rating':[]})
```

Do not add any additional fields of your own.

Method 1:

add_book(book_name, rating):

- This function takes a book name (string) and rating (integer from 0 to 5)
- It tries to add the book to book_list . See hint below on how to pass a new book to the dataframe.
- Only add a book to the person's book_list if that book doesn't already exist.
 - It is sufficient to match on book_name .
- If it does exist, tell the user.

Hint: To add a new book to the book list (which is a dataframe), do this in your method, where book_name and book_rating are the arguments passed to the method.:

```
new_book = pd.DataFrame({
    'book_name': [book_name],
    'book_rating': [book_rating]
})

self.book_list = pd.concat([self.book_list, new_book],
ignore_index=True)
```

Of course, be sure to see if book_name is not in the book list.

Method 2:

has_read(book_name)

- This function takes book_name (string) as input and determines if the person has read the book.
 - That is, if that book name is in book_list.
 - Again, it is sufficient to match on book_name.
- The method should return True if the person has read the book, False otherwise.

Method 3:

```
num_books_read()
```

• This function takes no parameters and just returns the total number of books the person has read.

Method 4:

```
fav_books():
```

- This function takes no parameters and returns the filtered dataframe of the person's most favorite books.
- Books in this list should have a rating > 3.

Once you have created your class

Be sure to instantiate your class to see if everything is working. You can do this by prototyping your class in a notebook, where you can run code that uses it there, and then save the class to the py file when you are done.

Or you can create a another file, say demo.py that imports and uses the class.

A final option -- which the test file will use -- is to put this code at the bottom of your py file, after and outside of your class definition:

```
if __name__ == '__main__':
    test_object = BookLover("Han Solo", "hsolo@millenniumfalcon.com",
"scifi")
    test_object.add_book("War of the Worlds", 4)
    # And so forth
```

NOTE: The methods listed above do not have self as their first argument, but they should in your class.

Task 2

(6 points; 1 pt per method)

Create a test suite for the previous class in a file named booklover_test.py .

In the file, write a class called **BookLoverTestSuite**, being sure to import the **unittest** library and the BookLover class from the first file.

Unit Tests

In this class, include the unit tests below:

- test_1_add_book(): Add a book and test if it is in book_list.
- test_2_add_book(): Add the same book twice. Test if it's in book_list only once.
- test 3 has read(): Pass a book in the list and test the answer is True.

• test_4_has_read(): Pass a book NOT in the list and use assert False to test if the answer is True

- test_5_num_books_read(): Add some books to the list, and test num_books matches expected.
- test_6_fav_books(): Add some books with ratings to the list, making sure some of them have rating > 3.
 - Your test should check that the returned books have rating > 3.

Note that you do not need to create an __init__() method in this class, nor do you have to define any class variables.

Instead, treat every method as a small, stand-alone program in which you create a new object for your test. This is not the best practice in a production environment, but it works and it will enable you to get the gist of unit testing.

Template

Here is a template of the file you will create:

```
import unittest
from booklover import BookLover
class BookLoverTestSuite(unittest.TestCase):
   def test 1 add book(self):
        # add a book and test if it is in `book list`.
   def test_2_add_book(self):
        # add the same book twice. Test if it's in `book list` only
once.
    def test 3 has read(self):
        # pass a book in the list and test if the answer is `True`.
   def test 4 has read(self):
        # pass a book NOT in the list and use `assert False` to test
the answer is `True`
   def test 5 num books read(self):
        # add some books to the list, and test num_books matches
expected.
   def test 6 fav books(self):
        # add some books with ratings to the list, making sure some
of them have rating > 3.
        # Your test should check that the returned books have rating
> 3
if __name__ == '__main__':
```

```
unittest.main(verbosity=3)
```

The last part of the file is **crucial**: It tells the Python interpreter to run the bit of code at the end if the file is being run directly (and not being imported into another file).

Task 3

(6 points; 1 pt per test)

Run the tests and save results in a file named booklover_results.txt . All six tests must return positive.

Test your class at the command line as follows:

```
rivanna$ python booklover_test.py
```

Look at the output and make sure your tests are working and your code passes the test. When you are ready, output the test results to the third file as follows:

rivanna\$ python booklover_test.py 2> booklover_results.txt

Task 4

(3 points; 1 point per file)

All three files created and named properly.

Submission Instructions

Once you are done with the above, combine the three files into one and save it to a PDF file and upload it to Gradescope.

There are at least two ways to do this:

- Cut and paste the files back into a Jupyter notebook and export to PDF.
 - If you do this, put the files in three separate blocks.
 - Choose Raw as the format for each of the blocks.
- Follow the recipe below on Rivanna (for those who want to hone their command-line skills):

Combine and Convert to PDF:

Concatenate your files into one with the following from the command line:

rivanna\$ cat -n booklover.py booklover_test.py booklover_results.txt
> HW09.txt

Then convert HW09.txt to a PDF file as follows:

rivanna\$ module load ghostscript
rivanna\$ pdfroff --pdf-output=HW09.pdf HW09.txt

Go to Rivanna's web-based File Explorer (from the UVA OpenOnDemand Dashboard), locate the file, and then download it.

Then upload the PDF to Gradescope.

Mischief managed.

booklover.py

import pandas as pd class BookLover: """ BookLover class allows user to record books they have read ... Attributes: name string name of reader email string email of reader (unique identifier) fav_genre string fav genre of reader num_books int optional number of books read (default 0) book_list list of book titles (string) and ratings (float) (default empty list) ... Methods: __init__ initialize a Booklover object with name, email, fav_genre, numbooks, and book_list add_book allows user to add a book name and rating to book_list if the title is not already in the list has_read returns boolean value for if a book name is in book_list num_books_read returns the number of books in the book_list fav_books returns dataframe of books with rating larger than 3 from book_list """ def __init__(self, name, email, fav_genre, numbooks=0, book_list=pd.DataFrame({'book_name':[], 'book_rating':[]})): self.name = name self.email = email self.fav_genre = fav_genre self.numbooks = numbooks self.book_list = book_list def add_book(self, book_name, book_rating): new_book = pd.DataFrame({'book_name': [book_name], 'book_rating': [book_rating]}) #check if book_name is already in the book list if new_book['book_name'].values not in self.book_list['book_name'].values: self.book_list = pd.concat([self.book_list, new_book], ignore_index=True) self.numbooks += 1 else: print('This book is already in the list!') def has_read(self, book_name): return (book_name in self.book_list['book_name'].values) def num_books_read(self): return self.book_list.shape[0] def fav_books(self): return self.book_list.query("book_rating > 3").reset_index() if __name__ == '__main__': test_object = BookLover("Han Solo", "hsolo@millenniumfalcon.com", "scifi") test_object.add_book("War of the Worlds", 4) print(test_object.book_list) print(test_object.book_list.book_rating) print(test_object.fav_books()) test_object.add_book('Han Solo', 2) print(test_object.book_list) test_object.add_book("War of the Worlds", 1) print(test_object.has_read('Han Solo')) print(test_object.num_books_read()) # And so forth

booklover_test.py

import unittest import pandas as pd from booklover import BookLover class

BookLoverTestSuite(unittest.TestCase): def test_1_add_book(self): # add a book and test if it is in

book_list`. test_object = BookLover("Rachel H", "dnw9qk@virginia.edu", "romcom")

test_object.add_book("All The Light We Cannot See", 4) #extract elements as list and ensure they are the
same actual = [test_object.book_list['book_name'][0], test_object.book_list['book_rating'][0]] expected =

["All The Light We Cannot See", 4.0] self.assertEqual(actual, expected) def test_2_add_book(self): # add the
same book twice. Test if it's in `book_list` only once. test_object = BookLover("Rachel H",

"dnw9qk@virginia.edu", "romcom") test_object.add_book("To Kill a Mockingbird", 3)

test_object.add_book("To Kill a Mockingbird", 5) self.assertEqual(test_object.book_list.shape[0], 1) def

test_3_has_read(self): # pass a book in the list and test if the answer is `True`. test_object =

BookLover("Rachel H", "dnw9qk@virginia.edu", "romcom") test_object.add_book("The Great Gatsby", 3.2)

self.assertEqual(test_object.has_read("The Great Gatsby"), True) def test_4_has_read(self): # pass a book

NOT in the list and use `assert False` to test the answer is `True` test_object = BookLover("Rachel H",

"dnw9qk@virginia.edu", "romcom") test_object.add_book("Little Women", 2)

self.assertFalse(test_object.has_read("The Great Gatsby"), True) def test_5_num_books_read(self): # add some books to the list, and test num_books matches expected. test_object = BookLover("Rachel H", "dnw9qk@virginia.edu", "romcom") test_object.add_book("Little Women", 2) test_object.add_book("The Great Gatsby", 3.2) test_object.add_book("To Kill a Mockingbird", 3) test_object.add_book("All The Light We Cannot See", 4) test_object.add_book("The Invisible Life of Addie LaRue", 5) self.assertEqual(test_object.num_books_read(), 5) self.assertEqual(test_object.numbooks, 5) self.assertEqual(test_object.num_books_read(), test_object.numbooks) def test_6_fav_books(self): # add some books with ratings to the list, making sure some of them have rating > 3. # Your test should check that the returned books have rating > 3 test_object = BookLover("Rachel H", "dnw9qk@virginia.edu", "romcom") test_object.add_book("Little Women", 2) test_object.add_book("The Great Gatsby", 3.2) test_object.add_book("To Kill a Mockingbird", 3) test_object.add_book("All The Light We Cannot See", 4) test_object.add_book("The Invisible Life of Addie LaRue", 5) favs = test_object.fav_books() actual = [favs['book_rating'][x]>3 for x in range(favs.shape[0])] self.assertTrue(actual, test_object.fav_books().shape[0]*[True]) if __name__ == '__main__': unittest.main(verbosity=3)

booklover_results.py