Practice Final Exam

Instructor: Prof. Harmon

Overview

This practice test is covered by Bowdoin's Honor Code.

- You may not use the Internet (outside of the CodeRunner Exam IDE) or use/share any other resources not explicitly allowed.
- You are prohibited from sharing or discussing the contents of this practice exam with other students (including future students).
- This practice exam is Level 3 in terms of the CS collaboration policy. You are only allowed to ask the professor for clarification.

The test consists of 17 questions (ignoring Question 1), and is 175 minutes long (2 hours, 55 minutes).

- Each question (ignoring Q1) is worth 1 point, for a total of 17 points.
- Each multiple-choice or fill-in-the-blank question will have a 25% penalty per wrong submission.
- \bullet Each programming question will have a 0% penalty for wrong submissions.

You do not have to pass Pylint checks for this practice exam. (Docstrings, good spacing style, variable name lengths, etc. are not graded during programming questions.)

Before you begin, please make sure your cellphone is off and in silent mode.

Question 1

By selecting "True", you agree that you understand and will adhere to the Bowdoin Academic Honor code and the CSCI 1101 policies. Failure to adhere to these rules may result in a Judicial Board hearing.

By selecting	"False" o	or leaving the	his question	blank, you	forfeit the	opportunity	to complet	e the
exam.								
Select one:								
\square True								
\square False								

What is the difference between "True" and True in Python?

Question 3

Name at least three different sequences. How do they differ?

Question 4

Which of the following is a list method?

- 1. union
- 2. extend
- 3. keyerror
- 4. add
- 5. concatenate

Question 5

Why is it important to close a file when you are done with it?

Question 6

What is the difference between a for-each and a while loop?

Question 7

Write a function near_and_far() that accepts three ints a, b, and c as arguments. Return True if one of b or c is "close" (differing from a by at most 1), while the other is "far", differing from both other values by 2 or more.

Write a function sum_without_twenties(a, b, c) that returns the sum of three int arguments a, b, and c. However, do not include any int as part of the sum if it is within the range [20, 29] (inclusive).

Question 9

Write a function <code>get_substring_positions()</code> that accepts two strings as arguments. Return the number of the positions where they contain the same substring of length 2. For example, "docatzz" and "dobatz" should yield 3, since the "do", "at", and "tz" substrings appear in the same place in both strings.

Question 10

Write a function debug() that takes in two sets, and makes a new set that contains the elements both sets have in common. If "bug" is one of the elements, remove that from the new set. Return the new set.

For example,

```
debug({"bug", "rice", "apple"}, {"rice", "bug", "sugar"})
```

should evaluate to {'rice'}.

Write a class named Book that represents each book in a library. Each book has the following attributes:

- title: the title of the book.
- author: the author of the book.
- content: a string representing the text of the book. Each page is separated by the '\n' character.

The Book class should have an initializer that accepts the book's title, author, and content as arguments. These values should be assigned to the object's respective attributes.

The class should also have the following methods:

- read(): takes in a page number, and prints out the content of each page starting from the beginning until the given page number is reached.
- __str__() : return a string describing this book in terms of its name and author (e.g., "Adventures of Huckleberry Finn by Mark Twain").

Question 12

Write a class named ComicBook that inherits the Book class from the previous question. A ComicBook should have an additional boolean attribute is_superhero that indicates whether it is a comic about superheroes or not. The value of this attribute should be able to be set when initialized.

Write a class named LibraryEmployee. Each LibraryEmployee has the following attributes:

- name: the name of the employee.
- favorites: a set of this employee's favorite Books (or ComicBooks).
- num_coffees: an integer representing how many coffees this employee has had today. This value should begin at zero when a LibraryEmployee is initialized.

The LibraryEmployee class should have an initializer that accepts the employee's name and favorites as arguments. These values should be assigned to the object's respective attributes.

Additionally, the LibraryEmployee class should have the following methods:

- drink_coffee(): takes in an integer num, and increases this LibraryEmployee's num_coffees attribute by that integer.
- shush_hooligans(): takes in an integer num_hooligans, and prints out "Shhh!" that many times. Also, drinks a coffee for each hooligan shushed.
- __str__() : return the LibraryEmployee's name.

Write a class named Library. A library has the following attributes:

- name: the name of this library.
- employees: a list of LibraryEmployees that work at the library.
- books: a dictionary that contains Books as keys. The value paired with each key is either an empty string, or a string representing the name of a person who has checked out the Book.

The Library class should have an initializer that **MAY** accept employees and books as arguments, but **doesn't have to do so**. If provided, these values should be assigned to the object's respective attributes. If not provided, employees and books should begin as an empty list and dictionary, respectively. The value for the name attribute is always provided.

The class should also have the following methods:

- hire_employee(): takes in a new LibraryEmployee, and adds it to this library's list of employees.
- add_book(): takes in a new Book, and adds it to this library's books (unless the library already has this book). If the library already has the book, print out the name of the library followed by "already has this book!".
- check_out_book(): takes in a Book and a person's name. If this book is in the dictionary of books, change the value at that key in the books dictionary to the person's name. Otherwise, print out "Sorry, we don't have " followed by the name of the book and a period.
- return_book(): takes in a Book. If this book is in the dictionary of books, change the value at that key in the books dictionary to an empty string. Otherwise, print out "Sorry, wrong library.".
- __str__(): return the name of the library.

Consider the sequence 2, 3, 6, 18, 108, 1944, 209952...

Write a **recursive** function **next_num(n)** that calculates the *n*th number of the sequence.

Question 16

Write a recursive function get_biggest() that takes in a list parameter and returns the largest number in the list. Hint: remember that you can use the built-in function max().

Question 17

Write a **recursive** function **reverse()** that returns the value of its (string) input parameter, except reversed. For example, reverse("summer") should return "remmus".

Question 18

Write a **recursive** function **separate()** that takes in a single list of integers as a parameter. It should separate the odd and even integers so that the odd numbers are together at the beginning of the list, and the even numbers are together at the end of the list. This "separated" list is what should be returned.

For example,

```
print(separate([1, 2, 3, 7, 2, 4]))
```

...should result in something like:

[1, 3, 7, 4, 2, 2]