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CS 1110 Prelim 2 November 21st, 2023

This 90-minute exam has 5 questions worth a total of 100 points. Scan the whole test before starting. Budget your time wisely. Use the back of the pages if you need more space. You may tear the pages apart; we have a stapler at the front of the room.

It is a violation of the Academic Integrity Code to look at any exam other than your own, look at any reference material, or otherwise give or receive unauthorized help.

You will be expected to write Python code on this exam. We recommend that you draw vertical lines to make your indentation clear, as follows:

```
def foo():
    if something:
        do something
        do more things
        do something last
```

You should not use while-loops on this exam. Beyond that, you may use any Python feature that you have learned about in class (if-statements, try-except, lists, for-loops, recursion and so on).

Question	Points	Score
1	2	
2	22	
3	24	
4	28	
5	24	
Total:	100	

The Important First Question:

1. [2 points] Write your last name, first name, and netid, at the top of each page.

Last Name:	First:	Netid:	
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Reference Sheet

String Operations

Operation	Description
len(s)	Returns: Number of characters in s; it can be 0.
a in s	Returns: True if the substring a is in s; False otherwise.
s.find(s1)	Returns: Index of FIRST occurrence of s1 in s (-1 if s1 is not in s).
s.count(s1)	Returns: Number of (non-overlapping) occurrences of s1 in s.
s.lower()	Returns: A copy of s with all letters converted to lower case.
s.upper()	Returns: A copy of s with all letters converted to upper case.
s.islower()	Returns : True if s is has at least one letter and all letters are lower case;
	it returns False otherwise (e.g. 'a123' is True but '123' is False).
s.isupper()	Returns : True if s is has at least one letter and all letters are uppper case;
	it returns False otherwise (e.g. 'A123' is True but '123' is False).
s.isalpha()	Returns : True if s is <i>not empty</i> and its elements are all letters; it returns
	False otherwise.
s.isdigit()	Returns: True if s is not empty and its elements are all digits; it returns
	False otherwise.
s.isalnum()	Returns : True if s is <i>not empty</i> and its elements are all letters or digits;
	it returns False otherwise.

List Operations

Operation	Description
len(x)	Returns: Number of elements in list x; it can be 0.
y in x	Returns: True if y is in list x; False otherwise.
x.index(y)	Returns : Index of FIRST occurrence of y in x (error if y is not in x).
x.count(y)	Returns: the number of times y appears in list x.
x.append(y)	Adds y to the end of list x.
x.insert(i,y)	Inserts y at position i in x. Elements after i are shifted to the right.
x.remove(y)	Removes first item from the list equal to y. (error if y is not in x).

Dictionary Operations

Function or Method	Description
len(d)	Returns: number of keys in dictionary d; it can be 0.
y in d	Returns: True if y is a key d; False otherwise.
d[k] = v	Assigns value v to the key k in d.
del d[k]	Deletes the key k (and its value) from the dictionary d.
d.clear()	Removes all keys (and values) from the dictionary d.

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- 2. [22 points total] **Iteration**. Implement the functions on the next two pages, according to their specification, using for-loops. You **do not** need to enforce preconditions.
 - (a) [12 points]

def lowercount(lst):

""Returns the number of lowercase letters in each element of 1st

Example: lowercount(['abc','Hello','OUT!']) returns [3,4,0]

Example: lowercount(['aBc', '']) returns [2,0]

Precond: 1st a nonempty list of strings (the strings can be empty)"""

Last Name:	First:	Netid:

(b) [10 points]

def replace(text, subst):

"""Returns a COPY of text using subst to replace letters.

The dictionary subst has lowercase letters both as keys and values. This function takes the string text and replaces any key of subst with the associated value.

```
Example: replace('cat',{ 'a':'o' }) returns 'cot'
Example: replace('pet',{ 'a':'o' }) returns 'pet'
Example: replace('razzle',{ 'a':'o', 'z':'b' }) returns 'robble'
```

Precond: text is a (possibly empty) string of lowercase letters

Precond: subst is a dict with lowercase letters as keys and values"""

HINT: Only loop over ONE of the parameters. One is easier than the other.

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3. [24 points total] Recursion.

Use recursion to implement the functions on the next two pages. Solutions using loops will receive no credit.

HINT: To maximize partial credit, do not take shortcuts. Follow the three steps.

(a) [10 points]

def swapcase(s):

"""Returns a copy of s where letter case is swapped.

Upper case letters are replaced by lower case letters. Lower case letters are replaced with upper case letters. Nonletters are unaffected.

Example: swapcase('Hello World!') returns 'hELLO wORLD!'
Precond: s is a string (possibly empty)."""

Last Name:	First:	Netid:

(b) [14 points]

def separate(nums):

"""Returns: A tuple separating nums into negative and non-negative portions

This function returns a tuple (neg,pos). The value neg is a list of all the negative elements of nums (in their order from nums), while pos is a list of all the non-negative elements of nums (in their order from nums).

Example: separate([1, -1, 2, -5, -3, 0]) returns ([-1, -5, -3], [1, 2, 0])

Example: separate([-1, -5, -3]) returns ([-1, -5, -3],[])

Example: separate([1, 2, 0]) returns ([],[1, 2, 0])

Precond: nums is a (possibly empty) list of integers"""

Last Name:	First:	Netid:

4. [28 points total] Classes and Subclasses

In this problem, you will create a class representing a license plate in a small state. License plates in this state are a number 0..999 followed by three (upper case) letters. When converted to a string, the number is padded with leading 0s to make it three digits. Examples of licenses are 001-ABC or 093-XYZ.

One of the most important properties of a license plate is that there can only be one of them with a given value. So we cannot have two different objects for the same license 001-ABC. To model this propery, the class License has a class attribute list named USED. Every time a new license plate is created, the value is added to this list so that it cannot be used again. In addition, the license plate value is immutable (since allowing a user to change it would mean that the user could create two plates with the same value).

In addition to normal license plates, some people like to have vanity plates. A common vanity plate is one that is attached to a specific university, showing that the owner is an alum. Again, we cannot have a vanity plate with the same number as an existing plate. But since Vanity is a subclass of License, this should not be a problem if we initialize it properly.

On the next four pages, you are to do the following:

- 1. Fill in the missing information in each class header.
- 2. Add getters and setters as appropriate for the instance attributes
- 3. Fill in the parameters of each method (beyond the getters and setters).
- 4. Implement each method according to the specification.
- 5. Enforce any preconditions in these methods using asserts.
- 6. Use isinstance when enforcing type-based preconditions.

We have not added headers for any of the getters and setters. You are to write these from scratch. However, you are not expected to write specifications for the getters and setters. For the other methods, pay attention to the provided specifications. The only parameters are those indicated by the preconditions.

Important: Vanity is not allowed to access any hidden attributes of License. We are also adding the additional restriction that Vanity may not access any getters and setters in License.



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(a)	[18 points] The class License		
class	License	#	Fill in missing part
""	"A class representing a license plate		
CI	LASS ATTRIBUTES		
At	tribute USED: All of the license plates used s	so far	
In	nvariant: USED is a list of tuples (prefix, suff	fix), initially	empty"""
#	MUTABLE ATTRIBUTES		
#	Attribute _owner: The name of the owner		
#	<pre>Invariant: _owner is a NONEMPTY string, or Nor</pre>	ne	
#	IMMUTABLE ATTRIBUTES		
#	Attribute _prefix: The first half of the licer	nce	
#	Invariant: _prefix is an int 0999, inclusive	Э	
#	-		
#	Attribute _suffix: The second half of the lice	ence	
#	Invariant $_$ suffix is a string of 3 upper case	letters	
#	CLASS ATTRIBUTES		

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	nse (CONTINUED).	
definit		# Fill in missing part
"""Initia	lizes a license plate with the gi	ven prefix and suffix.
existing	e plate can be created if it has plate. On creation, the pair (pre USED to ensure that they cannot	fix, suffix) is added to the class
Precond:	prefix is an int in 0999, inclu suffix is a string of 3 upper cas owner is a nonempty string or Non	e letters
	l precondition: No other plate h	——————————————————————————————————————
efstr		# Fill in missing part
	s a string representation of this	9 1
to have to string in	g is of the form prefix-suffix. Three characters. If the plate has parentheses. Otherwise, nothing '001-ABC' if no owner, or '093-XY	is added to the string.

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t Name:	First:	Netid:
(b) [10 points] T	The class Vanity.	
	•	# Fill in migging nor
"""A class re # MUTABLE ATT	presenting a vanity license pl TBUTE (In addition to those fr	om License):
	university: The university dis _university is a a nonempty st	
# DEFINE GETT	TERS/SETTERS AS APPROPRIATE. SP	ECIFICATIONS NOT NEEDED.
	Lizes a vanity license plate wi	
	ates must have an (initial) own	er. NO arguments are optional.
	ion: prefix is an int in 0999 ion: suffix is a string of 3 up	
Preconditi	on: owner is a nonempty string	, NOT OPTIONAL
	precondition: No other plate	

Last Name: First: ______ Netid: _____

5. [24 points total] Call Frames and Name Resolution

Consider the three (undocumented) classes below, together with their line numbers.

```
1
   class A(object):
                                                   17
                                                       class C(B):
      x = 3
2
                                                   18
                                                          y = 5
3
                                                   19
      def __init__(self,x):
                                                   20
                                                          def __init__(self,x):
4
5
        self.x = x+3
                                                   21
                                                            super().__init__(x+1)
6
                                                   22
7
      def foo(self,x):
                                                   23
                                                          def foo(self,y):
                                                             self.y = 2*self.x
8
         self.y = self.x
                                                   24
9
         self.z = x
                                                   25
                                                             self.z = 3*y
10
                                                   26
11
   class B(A):
                                                   27
12
      y = 4
                                                   28
13
                                                   29
14
      def __init__(self,x):
                                                   30
         self.foo(x-1)
15
                                                   31
                                                   32
16
```

(a) [6 points] Draw the class folders in the heap for these three classes.

Last Name:	First:	Netid:
(b) [18 points] Below and on	the two page, diagram the call	
>>> x = C(5)		

You will need **nine diagrams**. Draw the call stack, global space and heap space. If the contents of any space are unchanged between diagrams, you may write *unchanged*. You do not need to draw the class folders from part (a).

When diagramming a constructor, you should follow the rules from Assignment 5. Remember that <code>__init__</code> is a helper to a constructor but it is not the same as the constructor. In particular, there is an important **first step** before you create the call frame.

	Call Stack	Global Space	The Heap
1			
②			
<u> </u>			
4			

	Call Frames	Global Space	The Heap
(5)			
6			
8			
9		Page 13	

Last Name: _____ First: _____ Netid: _____