Spring 2019 CS 1110 Final Exam

Please turn off and stow away all electronic devices. You may not use them for any reason during the exam. Do not bring them with you if you leave the room temporarily.

This is a closed book and notes examination. You may use the 2-sided reference sheet at the back of the exam.

There are 7 problems. Make sure you have the whole exam.

You have 150 minutes to complete 120 points. Use your time accordingly.

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
<th>Score</th>
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<tbody>
<tr>
<td>1</td>
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<td>Total:</td>
<td>120</td>
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It is a violation of the Academic Integrity Code to look at any exam other than your own, to look at any other reference material, or to otherwise give or receive unauthorized help.

We also ask that you not discuss this exam with students who are scheduled to take a later makeup.

Academic Integrity is expected of all students of Cornell University at all times, whether in the presence or absence of members of the faculty. Understanding this, I declare I shall not give, use or receive unauthorized aid in this examination.

Signature: __________________________________________ Date __________

Name: ___________________________________________ NetID __________
1. Try, Try Again

(a) [3 points] If Python has just finished printing "SMILE!" for the 5th time and done nothing more, what does the call stack look like?

```python
def f3():
    print("SMILE!")
    print("SMILE!")

def f2():
    print("SMILE!")
    f3()
    print("SMILE!")
    f3()
    f3()

def f1():
    print("SMILE!")
    f2()

f1()
```

(b) [3 points] Suppose that `fun1` is a class method for the class `C` and it has the following line of code in it:

```python
a1 = b1 * 2
```

Where might the variable `b1` that was referred to in this line of code be located?

A. the global space
B. the call frame for `fun1`
C. the call frame of the function that called `fun1`
D. an instance/object attribute of an object of type `C`
E. a class attribute of class `C`

Your Answer: ________________

(c) [3 points] Consider a `Person` class with attributes `children` (a list of children) and `n_male` and `n_female` with the class invariant: `n_male + n_female == len(children)`

Think about how one would implement the class method `add_child(self, child, is_male)`.

What is true of this invariant?

A. If the invariant is ever not true, Python will throw an error.
B. It must be true after every line of `add_child` executes.
C. It must be true before and after `add_child` executes.
D. A and B
E. B and C
F. A and C
G. A, B, and C

Your Answer: ________________
2. [16 points] **Keep it Classy.** Use the diagram on the right to show the state of Global Space, Class Folders, and Object folders after the code below finishes executing. You do **not** need to draw the call frames. This code runs without error.

```python
class A():
    x = 1

def __init__(self, n):
    self.y = n
    A.x += 1

class B(A):
    x = 10
    y = 2

def __init__(self, n):
    sum = self.y
    super().__init__(n)
    sum += self.y
    self.y = sum
    self.x = n

a = A(3)
b = B(5)
```

**Global Space**

**Class Folders**

you are welcome to draw the call frames, but they will not be graded nor will graders look at them to give partial credit.

**Object Folders**
3. [20 points] Another way to find Max. The drawing below shows the state of memory after executing lines 1-34 of the code, ignoring class folders for simplicity. Update the drawing, adding any call frame(s) or changes resulting from executing line 35. If you cross out a value or call frame, make sure it is still legible.

```python
class Person():
    """ A class representing a person in a 1-parent world."""

    def __init__(self, first, last, parent):
        """
        Creates a new Person with 3 instance attributes.
        """
        self.first = first
        self.last = last
        self.parent = parent

    def count(self, name):
        """
        Counts ancestors (incl. self) with first name matching parameter name.
        """
        count = 0
        if self.first == name:
            count = 1
        if self.parent != None:
            count += self.parent.count(name)
        return count

p1 = Person("Waldo", "Emerson", None)
p2 = Person("Max", "Planck", p1)
p3 = Person("Sylvia", "Plath", p2)
count = p3.count("Max") # EXECUTE THIS!
```

The next page is blank and can be used for scratch work.
You may use this blank page for scratch work. *Graders will not look at this page unless you clearly instruct them to do so on another page.*
4. [14 points] More than a Person. The definition of the Person class from the previous question is copied here for your convenience. Define a subclass of Person called Student. A Student has the attributes of a Person plus one additional attribute, netID.

```python
class Person():
    """ A class representing a person in a 1-parent world.""

def __init__(self,first,last,parent):
    """
    Creates a new Person with 3 instance attributes.

    first: non-empty str of letters
    last: non-empty str of letters
    parent: a Person or None
    """
    self.first = first
    self.last = last
    self.parent = parent
```

netID is not a parameter to any __init__ method; it is a string that is created at initialization by concatenating 3 things:

1. the lower-case first letter of the first name
2. the lower-case first letter of the last name
3. a unique number across all students representing when the Student was created. (Note: this is a simplification of how Cornell actually assigns your netID a number.)

Examples:
The very first student at Cornell, Ezra Cornell, has netID "ec1".
The second student at Cornell, Pearl Buck, has netID "pb2".
The third student at Cornell, Martha Pollack, has netID "mp3".

Your subclass should make use of the Person class functionality and avoid code redundancy. Do not worry about enforcing preconditions, writing comments, or docstrings.
5. The Sorted Hat. In this question you will consider two approaches to implementing the function \texttt{is\_sorted}, which determines whether a list of integers \texttt{b} is sorted (in ascending order) or not. In \textit{neither} part are you responsible for asserting/enforcing preconditions.

(a) [12 points] \textbf{While Loops and Loop Invariants}. This version is implemented using a while loop. You are given the precondition, postcondition, the loop invariant, and the structure of the while loop. You must provide the initialization, the loop condition, and the loop body.

\begin{verbatim}
def \texttt{is\_sorted}(b):
    
    Returns: True if \texttt{b} is sorted in ascending order, False otherwise

    \texttt{b}: a list of integers with at least 1 element; remains unchanged

    Examples:
    \texttt{is\_sorted([3])} Returns True
    \texttt{is\_sorted([3,3])} Returns True
    \texttt{is\_sorted([3,4])} Returns True
    \texttt{is\_sorted([-4,1,-12])} Returns False

    # PRE: \texttt{b} is a list of integers with at least 1 element
    # TASK #1: initialize these 2 variables so that the loop
    # invariant is true at the start
    sorted\_this\_far = ________________
    k = ________________

    # INV: sorted\_this\_far is True if \texttt{b}[0..k] is sorted, otherwise False
    # TASK #2: provide the loop condition so that the loop
    # terminates as soon as it knows the list is not sorted
    # Also, make sure you do not inspect past the end of the list
    while (______________________)
        # TASK #3: provide the loop body
        k = k + 1

    # POST: sorted\_this\_far is True if \texttt{b} is sorted, otherwise False
    # TASK #4: what should this function return?
    return ________________
\end{verbatim}
(b) [10 points] **Recursion.** Make effective use of recursion to provide a second implementation of `is_sorted`. Your solution must use recursion in order to receive points. When you have finished, step through your code to make sure it works on the given examples. The spec has been copied for your convenience.

```python
def is_sorted(b):
    """
    Returns: True if b is sorted in ascending order, False otherwise
    
b: a list of integers with at least 1 element; remains unchanged
    
    Examples:
    is_sorted([3]) Returns True
    is_sorted([3,3]) Returns True
    is_sorted([3,4]) Returns True
    is_sorted([-4,1,-12]) Returns False
    """
```
6. **Shop till you drop!** For this question, you will answer questions about and also help complete a new class called `Product`.

```python
class Product:
    """An instance represents an item that can be sold. """
    SALES_TAX_RATE = 0.04

    def __init__(self, name, price, quantity, tax_exempt):
        """A new product item called "name" with 4 attributes:
        name: a non-empty str, e.g., 'Milk'
        price: a float > 0.0
        quantity: a non-negative (but possibly 0) int indicating
                  how many of these items are in stock
        tax_exempt: a bool indicating whether sales tax is added
                    to the purchase price of this item or not
        """
```

(a) [10 points] Complete the `__init__` method above according to its specification. Be sure to assert all of the stated preconditions.

(b) [2 points] Why is the attribute `SALES_TAX_RATE` in all caps?

Answer in 1 sentence and be succinct. Irrelevant statements will cost you points.
(c) [4 points] This page continues the `Product` class definition from the previous page. Complete the `_str__` method below according to its specification.

```python
def __str__(self):
    
    Returns: a [str] representation of the Product, including all
    4 attributes separated by commas, in a string form. The price
    should have a dollar sign. Don't worry about extending the
    price to exactly 2 decimal places.
    Example: "Milk, $3.0, 10, True"
```

(d) [4 points] Complete the `__eq__` method below according to its specification.

```python
def __eq__(self, other):
    
    Returns: True if other is a Product and both self and other
    have the same name, price, and tax-exempt status. False otherwise.
```

(e) [2 points] You aren’t sure whether your `__eq__` method is being called or not. Maybe you gave it the wrong name? Maybe the underscores are wrong? You’re not sure. Explain how you could modify `__eq__` above so that you could find out whether `__eq__` ever gets called. Your solution should work without modifying any other aspects of the `Product` class.
7. **What’s in store for you?** Do not start this question until you have given the previous question a serious attempt. This question introduces a `Store` class; `Stores` contain `Products`.

(a) [12 points] **List version.** Complete the `stock` method below according to its specification. You do **not** need to assert any preconditions.

```python
class Store():
    """An instance represents a named store with goods to sell

    INSTANCE ATTRIBUTES:
    name: the name of the store [str], Example: "Aldi"
    goods: a list of Product that the store has in stock ""

def __init__(self, name):
    """Creates a new store called "name" with 2 attributes:
    name: a non-empty str, e.g. 'Aldi'
    goods: a (possibly empty) list of Product ""

    Implementation left out; you do not need to complete it

def stock(self, p):
    """p: a Product to be added to the store

    - If p is NOT already in the store, add p to the
      store's goods.
    - If p IS already there, increase the store's products's
      inventory (quantity) by the quantity in the parameter p.

    Using "in" to test if p is already on the list WILL NOT WORK.
    Instead, check each element in goods for equality with p,
    making use of the equals method you wrote for Product. ""
```
(b) [5 points] **Dictionary version.** Did you notice on the previous page how tedious it was to check every element in the store to see whether a particular product was present? This page presents an alternate definition of \texttt{Store} in which \texttt{goods} is a dictionary, not a list. Re-implement the \texttt{stock} method below. The specification has changed slightly because \texttt{goods} is now a dictionary, not a list. You do not need to assert any preconditions. You may find the Dictionary Operations on the Reference Sheet helpful.

```python
class Store():
    """An instance represents a named store with goods to sell

    INSTANCE ATTRIBUTES:
    name: the name of the store [str], Example: "Aldi"
goods: a dictionary keeping track of inventory.
        Each key is a str (the name of the Product). Note: we can
        no longer keep inventory for two Products that have the
        same name but different prices or tax-exemption status.
        Each value is a Product.

    Example:
    s = Store("Aldi")
    p1 = Product("Milk", 3.0, 10, True);
    s.goods[p1.name] = p1  # overwrites any existing Product w/ same name
    s.goods["Milk"] = p1  # alternative to the previous line ""

    init implementation omitted for space. You do not need to complete it.

def stock(self, p):
    """ p: a Product to be added to the store

    - If a Product with the same name as p is NOT already in the
      store, add p to the store's goods.
    - If a Product with the same name as p IS already there, ignore
      any price/exemption difference; increase the store's products'
      inventory (quantity) by the quantity in the parameter p.

    Using "in" to test if p is already in the dictionary WORKS! ""
```
We recommend that you draw vertical lines to make your indentation clear:

```python
def my_function():
    if something:
        do something
do another thing
do this thing last
```

### Dictionary Operations

<table>
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<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>len(d)</code></td>
<td>Returns: number of keys in dictionary <code>d</code>; it can be 0.</td>
</tr>
<tr>
<td><code>y in d</code></td>
<td>Returns: True if <code>y</code> is a key in <code>d</code>; False otherwise.</td>
</tr>
<tr>
<td><code>d[k] = v</code></td>
<td>Assigns value <code>v</code> to the key <code>k</code> in <code>d</code>.</td>
</tr>
<tr>
<td><code>d[k]</code></td>
<td>If value <code>v</code> was assigned to the key <code>k</code> in <code>d</code>, <code>d[k]</code> evaluates to <code>v</code>.</td>
</tr>
<tr>
<td><code>del d[k]</code></td>
<td>Deletes the key <code>k</code> (and its value) from the dictionary <code>d</code>.</td>
</tr>
<tr>
<td><code>d.clear()</code></td>
<td>Removes all keys (and values) from the dictionary <code>d</code>.</td>
</tr>
<tr>
<td><code>d.keys()</code></td>
<td>Returns: an iterator of all the keys in dictionary <code>d</code>.</td>
</tr>
<tr>
<td><code>d.values()</code></td>
<td>Returns: an iterator of all the values in dictionary <code>d</code>.</td>
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### List methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
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<tbody>
<tr>
<td><code>lt[i:j]</code></td>
<td>Returns: a new list <code>[lt[i], lt[i+1], ..., lt[j-1]]</code> under ordinary circumstances. Returns <code>[]</code> if <code>i</code> and <code>j</code> are not both sensible indices.</td>
</tr>
<tr>
<td><code>lt.append(item)</code></td>
<td>Adds <code>item</code> to the end of list <code>lt</code></td>
</tr>
<tr>
<td><code>lt.count(item)</code></td>
<td>Returns: count of how many times <code>item</code> occurs in list <code>lt</code></td>
</tr>
<tr>
<td><code>lt.index(item)</code></td>
<td>Returns: index of first occurrence of <code>item</code> in list <code>lt</code>; raises an error if <code>item</code> is not found. (There’s no “find” for lists.)</td>
</tr>
<tr>
<td><code>lt.index(y,n)</code></td>
<td>Returns: index of first occurrence of <code>y</code> in list <code>lt</code> STARTING at position <code>n</code>; raises an error if <code>y</code> does not occur in <code>lt</code>.</td>
</tr>
<tr>
<td><code>lt.insert(i,item)</code></td>
<td>Insert <code>item</code> into list <code>lt</code> at position <code>i</code></td>
</tr>
<tr>
<td><code>lt.pop(i)</code></td>
<td>Returns: element of list <code>lt</code> at index <code>i</code> and also removes that element from the list <code>lt</code>. Raises an error if <code>i</code> is an invalid index.</td>
</tr>
<tr>
<td><code>lt.remove(item)</code></td>
<td>Removes the first occurrence of <code>item</code> from list <code>lt</code>; raises an error if <code>item</code> not found.</td>
</tr>
<tr>
<td><code>lt.reverse()</code></td>
<td>Reverses the list <code>lt</code> in place (so, <code>lt</code> is modified)</td>
</tr>
<tr>
<td><code>lt.sort()</code></td>
<td>Rearranges the elements of <code>lt</code> to be in ascending order.</td>
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**String methods**

<table>
<thead>
<tr>
<th>Method</th>
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<tbody>
<tr>
<td><code>s.count(s1)</code></td>
<td>Returns: the number of times <code>s1</code> occurs in string <code>s</code> (-1 if not found)</td>
</tr>
<tr>
<td><code>s.find(s1)</code></td>
<td>Returns: index of first occurrence of string <code>s1</code> in string <code>s</code> (-1 if not found)</td>
</tr>
<tr>
<td><code>s.find(s1, n)</code></td>
<td>Returns: index of first occurrence of string <code>s1</code> in string <code>s</code> STARTING at position <code>n</code>. (-1 if <code>s1</code> not found in <code>s</code> from this position)</td>
</tr>
<tr>
<td><code>s.isalpha()</code></td>
<td>Returns: <code>True</code> if <code>s</code> is not empty and its elements are all letters; it returns <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>s.isdigit()</code></td>
<td>Returns: <code>True</code> if <code>s</code> is not empty and its elements are all numbers; it returns <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>s.islower()</code></td>
<td>Returns: True if <code>s</code> is has at least one letter and all letters are lower case; returns <code>False</code> otherwise (e.g., ‘a123’ is True but ‘123’ is False).</td>
</tr>
<tr>
<td><code>s.isupper()</code></td>
<td>Returns: True if <code>s</code> is has at least one letter and all letters are upper case; returns <code>False</code> otherwise (e.g., ‘A123’ is True but ‘123’ is False).</td>
</tr>
<tr>
<td><code>s.lower()</code></td>
<td>Returns: a copy of <code>s</code>, all letters converted to lower case.</td>
</tr>
<tr>
<td><code>s.join(slist)</code></td>
<td>Returns: a string that is the concatenation of the strings in list <code>slist</code> separated by string <code>s</code></td>
</tr>
<tr>
<td><code>s.replace(a, b)</code></td>
<td>Returns: a copy of <code>s</code> where all instances of <code>a</code> are replaced with <code>b</code></td>
</tr>
<tr>
<td><code>s.split(sep)</code></td>
<td>Returns: a list of the “words” in string <code>s</code>, using <code>sep</code> as the word delimiter (whitespace if <code>sep</code> not given)</td>
</tr>
<tr>
<td><code>s.strip()</code></td>
<td>Returns: copy of string <code>s</code> where all whitespace has been removed from the beginning and the end of <code>s</code>. Whitespace not at the ends is preserved.</td>
</tr>
<tr>
<td><code>s.upper()</code></td>
<td>Returns: a copy of <code>s</code>, all letters converted to upper case.</td>
</tr>
<tr>
<td><code>s[i:j]</code></td>
<td>Returns: if <code>i</code> and <code>j</code> are non-negative indices and <code>i ≤ j-1</code>, a new string containing the characters in <code>s</code> from index <code>i</code> to index <code>j-1</code>, or the substring of <code>s</code> starting at <code>i</code> if <code>j ≥ len(s)</code></td>
</tr>
</tbody>
</table>

**Other useful functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>a in s</code></td>
<td>Returns: <code>True</code> if the substring <code>a</code> is in <code>s</code>; <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>isinstance(o, c)</code></td>
<td>Returns: <code>True</code> if <code>o</code> is an instance of class <code>c</code>; <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>len(s)</code></td>
<td>Returns: number of characters in <code>s</code>; it can be 0.</td>
</tr>
<tr>
<td><code>list(range(n))</code></td>
<td>Returns: the list <code>[0 .. n-1]</code></td>
</tr>
<tr>
<td><code>list(filter(func, lt))</code></td>
<td>Returns: a list of elements of <code>lt</code> for which function <code>func</code> returns <code>True</code></td>
</tr>
<tr>
<td><code>list(map(func, lt))</code></td>
<td>Returns: A list obtained by applying function <code>func</code> to each element in list <code>lt</code> and concatenating the results of each application.</td>
</tr>
<tr>
<td><code>range(a)</code></td>
<td>Returns: an iterable for processing elements <code>(0,1,...,a-1)</code>.</td>
</tr>
<tr>
<td><code>range(a, b)</code></td>
<td>Returns: an iterable for processing elements <code>(a,a+1,...,b-1)</code>.</td>
</tr>
<tr>
<td><code>range(a, b, n)</code></td>
<td>Returns: an iterable for elements <code>(a,a+n,...,a+n*(b-a-1)//n)</code>.</td>
</tr>
</tbody>
</table>