CS 1110 Regular Prelim 1 March 2021

This 90-minute closed-book, closed-notes exam has 7 questions worth a total of roughly 88 points (some point-total adjustment may occur during grading).
You may separate the pages while working on the exam; we have a stapler available.

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 __________
1. [6 points] **Lists.** For the following function, `student_netids` should be a list of 1000 unique strings corresponding to student netids, and `student_names` should be a list of 1000 strings. The two lists “line up”: each item in `student_names` is the name for the student with netid in the corresponding location in `student_netids`.

Using this information, complete the function below.

```python
def get_name_from_netid(student_netids, student_names, spec_netid):
    """Returns the name of the student who has netid spec_netid.
   "
    # Preconditions:
    # student_netids and student_names are as described in the question.
    # spec_netid: string that appears exactly once in student_netids.""
    # STUDENTS: loops are NOT ALLOWED.
```

2. [9 points] **Strings.** Implement the following function.

```python
def figlatin(s, k):
    """If s has length at least k+1, returns the string formed by adding in the string 'fig' just after the character at index k in s.
    Otherwise, returns the string formed by adding string 'fig' to the end of s.
   "
    Examples:
    figlatin("012345", 3) --> "0123fig45"  figlatin("012345", 5) --> "012345fig"
    figlatin("012345", 0) --> "0fig12345"  figlatin("012345", 55)--> "012345fig"
    Precondition: k>=0 is an int.  `s` is a non-empty string.""
    # STUDENTS: WARNING: strings do NOT have an insert method the way lists do.
    # Do NOT use loops; instead use string operations and methods.
```
3. [16 points] We define the **half-shift** of a list of integers `ol` to be a new list `hsl`, where the $i^{th}$ item of `hsl` is the float that is $\frac{1}{2}$ of the sum of the entries in `ol` up to but not including the $i^{th}$ entry of `ol`. (The sum of zero numbers is 0.)

For example, suppose `ol` were [4, 5, 9, 2].
Then, `hsl[0]` would be the float that is one-half of the sum of zero numbers, or 0.0.
`hsl[1]` would be one-half of 4, or 2.0
`hsl[2]` would be one-half of 4+5, or 4.5.
And `hsl[3]` would be one-half of 4+5+9, or 9.0.
In other words, `hsl` would be [0.0, 2.0, 4.5, 9.0], and one would change the four elements of `ol` to these values.

Implement the following function.

```python
def half_shift(ol):
    """Transforms the entries in `ol` so that `ol` becomes the half-shift of what it used to be. (Does not return anything.)"

    Preconditions: `ol` is a nonempty list of positive integers."""
    # STUDENTS: You must use for-loops effectively.
    # You are allowed to create new lists in your solution.
    # You may *not* use the sum() function.
```
4. [26 points] The Dairy Bar has coupons for free ice cream! An ice cream coupon is an object whose attributes are flavor and size. Assume that a call of the form Coupon(f, s) creates a new Coupon with attribute flavor set to f and attribute size set to s. And assume that class Coupon is accessible from some previous import.

Run the entire 19 lines of code below and draw the appropriate call frames, the heap space and global space, using the notation from class and Assignment 2.

```python
def upgrade(coupon, flavor, size):
    if size == 'small':
        coupon.size = update_size(flavor)
    changeFlavor(coupon, flavor)
    favorite = coupon.flavor

def update_size(flavor):
    if flavor in ['vanilla', 'chocolate']:
        newSize = 'medium'
    if flavor == 'strawberry':
        newSize = 'large'
    else:
        newSize = 'grande'
    return newSize

def changeFlavor (coupon, flavor):
    if flavor == 'vanilla':
        coupon.flavor = 'mint chocolate'
    favorite = 'pistachio'
    a = Coupon('vanilla', 'small')
    upgrade(a, a.flavor, a.size)
```

5. [6 points] Test cases.
Consider the following function specification.

```python
def tradeElems(list1, list2, repVal):
    """
    list1 and list2 are same-length lists of integers. repVal is an integer.
    At every index where 'repVal' appears in either list, swap the corresponding
    elements of list1 and list2. """
```

We’ve given an example of one set of sample inputs and expected output below.
Provide two more conceptually distinct test cases, using the same format. Include a short statement (1-2 sentences) explaining what situation each of your test cases represents.

First Test Case
- list1: [1, 2, 3, 1]
- list2: [5, 3, 1, 2]
- repVal: 1

Expected list1: [5, 2, 1, 2]
Expected list2: [1, 3, 3, 1]
6. **Object access.**

Assume objects of new class Academy have four attributes: string **name**, and three lists of ints (standing for student tag numbers, like in Assignment 3): **accepted**, **rejected**, and **waitlisted**.

(a) [7 points] Suppose `a` is an Academy object whose three attribute lists are all empty.
And, suppose that `slist` is a list of 100 unique ints.
Write code that performs each of the following actions. (Don’t write a function header or assume one is given.)

- Add int 12 to `a`’s **accepted** list.
- Set `a`’s **waitlisted** to the list `[4, 7, 9]`.
- Set `a`’s **rejected** list to be a list of the items in `slist` starting from the item at index 4 and up to and **including** the item at index 58.

(b) [14 points] Implement the following function.
(You don’t need any more info about the `pair` object beyond what’s given.)

```python
def print_j(pair, j):
    """ pair is an object with two attributes, a1 and a2, which are both Academy objects (not None).

    If both Academy objects in pair have at least j+1 accepted students,
    print the int at index j in the first Academy's accepted list,
    print the int at index j in the second Academy's accepted list,
    and return True.
    Otherwise, return False. (And don't print anything.)

    Preconditions: pair is as described above; j >= 0 is an int. """
```
(c) [3 points] Implement the following function.

```python
def print_k(thelist, k):
    """thelist is a list of at least k+1 Academy objects, each of which
    has at least one accepted student.

    Prints the first int in the accepted list of the Academy
    at index k in thelist.""
```

7. [1 point] Fill in your last name, first name, and Cornell NetID at the top of each page.

Also, remember that you should not discuss this exam with students who are scheduled to take a later makeup.