Practice Final Examination

Review session:  Sunday, December 10th, 12:00 – 2:00 P.M. (STLC 115)
Scheduled final:  Monday, December 11th, 8:30 – 11:30 A.M. (380-380C)

This handout is intended to give you practice solving problems that are comparable in format and difficulty to those which will appear on the final exam.

Time of the exam
The final exam is scheduled for Monday, December 11th, 8:30–11:30 A.M. in Building 380, Room 380C. If you are unable to take the final exam at the scheduled time, or if you need special accommodations, please send an email message to agupta07@stanford.edu stating the following:

- The reason you cannot take the exam at the scheduled time.
- A list of three-hour blocks (or longer if you have OAE accommodations) on Monday, Tuesday, or Wednesday of final exam week at which you could take the exam. These time blocks must be during the regular working day and must therefore start between 8:30 and 2:00.

To arrange special accommodations, Avi must receive your message by 5:00 P.M. on Friday, December 8th. Replies will be sent by electronic mail on Saturday, December 9th.

Review session
The course staff will conduct a review session on Sunday, December 10th, from 12:00–2:00 P.M. in STLC 115.

Coverage
The exam will focus on the Python and client-side JavaScript material we’ve learned since Week 5. In particular, all of the questions will require you write code in Python, save for the last one, which will require you code in JavaScript to exercise your client-side web programming skills. As for the midterm, then exam is open notes and open book, though it’s closed computer.

The questions presented below are examples of what you might see on your own final exam.
Problem 1—Python Strings (20 points)
Implement a function called \texttt{lrs} (short for longest repeated substring), which searches a string for all of its substrings and returns the longest substring appearing two or more times. If there are two or more such substrings, then your implementation can return any one of them. If there are no repeated substrings, then your \texttt{lrs} function should return the empty string.

A properly implemented \texttt{lrs} will produce the following results:

- \texttt{lrs(“hello”)} returns "l"
- \texttt{lrs(“fauna”)} returns "a"
- \texttt{lrs(“banana”)} returns "ana"
- \texttt{lrs(“abracadabra”)} returns "abra"
- \texttt{lrs(“rationalizations”)} returns "ation"
- \texttt{lrs(“whippersnappers”)} returns "ppers"
- \texttt{lrs(“subdermatoglyphic”)} returns ""

Note that each of the two "ana"s within "banana" overlap, and that’s okay. And "subdermatoglyphic" happens to be the longest word in the English language that doesn’t use the same letter twice—hence, the empty string return value.

Present your implementation of \texttt{lrs} below.

```python
def lrs(s):
    ""
    Analyzes the incoming string called \texttt{s} and returns the longest substring that appears two or more times.
    """
```
**Problem 2—Python Strings and Lists (20 points)**

Consider the naïve encryption scheme, where a lowercase word in the English language is transformed into a list of integers, where each letter of the encrypted word is represented by its position in the lowercase English alphabet. So, according to this encryption scheme, the word "oxygenate" would be encrypted—if you can call it that—as \[14,23,24,6,4,13,0,19,4\]. That's because "o" is the 14th letter of the English alphabet (if we call "a" the 0th instead of the 1st letter), "x" is the 23rd letter, "y" is the 24th letter, and so forth. Given just the integer list, we could probably infer the encryption scheme from just one example, and reverse engineer a decryption scheme to easily recover "abcd" from \[0,1,2,3\], "oxygenate" from \[14,23,24,6,4,13,0,19,4\], "onomatopoeia" from \[14,13,14,12,0,19,14,15,14,4,8,0\], and "uncopyrightable" from \[20,13,2,14,15,24,17,8,6,7,19,0,1,11,4\].

Consider a slightly more elaborate encryption where words are converted to integer lists as before, except that the integers are offsets into an ever-evolving substitution-cipher-like key, which is initially set to be the traditional alphabet of lowercase letters. As each letter of the incoming is converted to its integer offset, the letter is spliced out of the key and prepended to the front. The update key contains the same 26 lowercase letters, of course, except all letters those preceding the most recently encrypted one have shifted up one position to close the gap left by the letter hoisted to the front. This new key is used for the next letter just as the old one was for the prior letter and is repeatedly updated with each character transformation. This process has a side effect of bringing recently surfaced letters to the front of the key and pushing long-forgotten ones to the back.

Given the new encryption scheme, the word "ooze" would be transformed into \[14,0,25,6\], and here's why:

- The key is initially set to the lowercase alphabet: "abcdefghijklmnopqrstuvwxyz".
- The first "o" is at index 14 of the key, and the key is transformed from "abcdefghijklmnopqrstuvwxyz" to "oabcdefghijklmnopqrstuvwxyz". The "o" was lifted out and prepended to the front.
- The second "o" is at index 0, since it was just hoisted to the front of the key. The key remains the same.
- "z" is at index 25 of the key. The "z" is then lifted out and moved to the front to produce yet another key, "zoabcdefghijklmnopqrstuvwxyz".
- Finally, "e" is at index 6 of the current key, and even though it won't matter—after all, this is the last letter—the key is updated to be "ezoabcdefghijklmnopqrstuvwxyz".
- Finally, the function would return the list \[14,0,25,6\].

Present your implementation of your own `transform` function, which converts a string of lowercase letters to a list of integer offsets using the evolving-key approach detailed above, and then returns that list.
ALPHABET = "abcdefghijklmnopqrstuvwxyz"
def transform(str):
    # present your implementation of transform right here
Problem 3—Working with Python Dictionaries and Objects (20 points)

At this point in the quarter, the data structures you know fairly well are the ones from the Adventure assignment, which drive the operation of the `play` method in AdvGame. You could, of course, do something else with those same structures. For example, you might want to write a function that would print a cheat sheet for solving a particular Adventure game by listing all the objects that are available in the game along with where they are located at the beginning of the game and where they are required to traverse a locked passage.

Your job in this problem is to implement the function

```python
def printCheatSheet(objects, rooms)
```

that takes the data structures for the objects and the rooms and displays a cheat sheet showing the name of each object, its short description in parentheses, and the short description of its initial location (unless it’s "PLAYER", in which case you should just print "PLAYER"). After each object in the list, the `printCheatSheet` function should go through the rooms data structure and print out a line for each entry in which that object acts as a key to a locked passage. Refer to Handout 38 for the list of methods available to AdvRoom and AdvObject. Recall that passages are structured are tuples: (verb, destination, key).

For example, if you call the function

```python
def AdventureCheatSheet():
    rooms = AdvGame.readRooms("SmallRooms.txt")
    objects = AdvGame.readObjects("SmallObjects.txt")
    printCheatSheet(objects, rooms)
```

your implementation of `printCheatSheet` might generate the following output:

```
KEYS (a set of keys) starts: Inside building
    Needed for DOWN from Outside grate
LAMP (a brightly shining brass lamp) starts: Beneath grate
    Needed for XYZZY from Inside building
    Needed for WEST from Cobble crawl
ROD (a black rod with a rusty star) starts: Debris room
WATER (a bottle of water) starts: PLAYER
```
Problem 4—Defining Python Classes and Reading Files (20 points)

One of the political events of interest in the next week is the British general election scheduled for December 12th. In each parliamentary district, which are called constituencies in Britain, several candidates from different parties will be running, although not all parties will compete in every election. Each candidate will receive some number of votes in the election. Under Britain’s “first past the post” system, the candidate who wins the greatest number of votes wins the seat for that constituency, even if that candidate does not win a majority of the votes cast.

Imagine that you have been hired by a consulting firm that seeks to analyze the results of the election, which have been delivered in a large file that looks like this, which shows the results of the 2015 general election:

```
BritishElectionData.txt
Aberavon
Stephen Kinnock (Labour) 15416
Peter Bush (UKIP) 4971
Edward Yi He (Conservative) 3742

Aberconwy
Guto Bebb (Conservative) 12513
Mary Wimbury (Labour) 8514
Andrew Haigh (UKIP) 3467

Aberdeen North
Kirsty Blackman (SNP) 24793
Richard Baker (Labour) 11397
Sanjoy Sen (Conservative) 5304
Euan Davidson (LibDem) 2050

Brighton Pavilion
Caroline Lucas (Green) 22871
Purna Sen (Labour) 14904
Clarence Mitchell (Conservative) 12448

York Outer
Julian Sturdy (Conservative) 26477
Joe Riches (Labour) 13348
James Blanchard (LibDem) 6269
Paul Abbott (UKIP) 5251
```

Each entry in the file consists of the name of the constituency on the first line, followed by as many lines as there were candidates in that constituency. The end of each candidate list, including the last one) is marked with a blank line. Each candidate line consists of the candidate name, the party name in parentheses, and the number of votes cast for that candidate. You may assume that the file exists and is properly formatted, which means that you don’t have to include any error checking.
Implement a Python class called `ElectionData` whose constructor looks like this:

```python
class ElectionData:
    def __init__(self, filename):
```

The `ElectionData` constructor should read the contents of the named file and transform its contents into a suitable internal form. Your implementation of the `ElectionData` class, beyond its constructor, should include the following methods:

- A method `getConstituencyNames` that returns a Python list containing the constituency names that appear in the file.
- A method `getResults(name)` that returns the results of the election for the constituency with the specified name. The result is another list, each of whose elements is a dictionary with fields `candidate`, `party`, and `votes`. For example, calling `getResults("Aberavon")` should return the following list of dictionaries (or the empty list if the constituency isn’t named in the file):

```python
[
    { "candidate": "Stephen Kinnock", "party": "Labour", "votes": 15416 },
    { "candidate": "Peter Bush", "party": "UKIP", "votes": 4971 },
    { "candidate": "Edward Yi He", "party": "Conservative", "votes": 3742 }
]
```

In this problem, all you have to do is read the data into the internal structure. Any actual analyses of results are the responsibility of the clients of your `ElectionData` class. For example, someone might use your `ElectionData` class to compute the total number of votes for the Labour party, as with:

```python
def TestElectionData():
    count = 0
    electionData = ElectionData("BritishElectionData.txt")
    constituencies = electionData.getConstituencyNames()
    for i in range(len(constituencies)):
        results = electionData.getResults(constituencies[i])
        for j in range(len(results)):
            if results[j]["party"] == "Labour":
                count += results[j]["votes"]
    print("Total Labour vote -> {}").format(count)
```

Present your full implementation of the `ElectionData` class, which includes the constructor and the two methods described above. The vast majority of your code should reside within the constructor, and the implementations of the two additional methods will be very, very short.
**Problem 5—Client-Side JavaScript (20 points)**

Flutterer has gained some traction, so you’ve decided to ride some Assignment 8 momentum, raise a couple million dollars, and build a new HTML component that presents the images of its five users in a clean little row, just like this:

Assume the Flutterer API has been extended to support one new endpoint, which can be accessed via **GET /api/images**. This endpoint, when properly invoked, responds with a payload JSON string that’s structured as follows:

```json
"[
    {
      'name': 'Ryan Eberhardt',
      'url': '/images/ryan.jpg'
    },
    {
      'name': 'Suzanne Joh',
      'url': '/images/suzanne.jpg'
    },
    {
      'name': 'Esteban Rey',
      'url': '/images/esteban.jpg'
    },
    {
      'name': 'Jonathan Kula',
      'url': '/images/jonathan.jpg'
    },
    {
      'name': 'Anand Shankar',
      'url': '/images/anand.jpg'
    }
]
```

The HTML component is programmatically constructed by initiating a **GET** request to **/api/images** after installing a success handler that knows how to process the response payload—which can vary as new images are uploaded and new image URLs are generated—and populate an initially empty **div** with a id of "user-images", as with:
For each `img` tag, you should ensure the `src` attribute is set equal to an image URL, the `alt` attribute is set equal to the person’s name, and you should ensure the `class` attribute is set to "thumbnail". Assume the `.thumbnail` CSS rule properly sizes the images and ensures they’re are laid down side by side.

Present your JavaScript implementation of `fetchAndLoadImages`, which codes to the requirements specified above. You’ll also need to implement a callback function as part of your answer. Assume `fetchAndLoadImages` is implemented as a top-level function, which means it doesn’t have access to any `let` variables defined at higher scopes. Note that neither `fetchAndLoadImages` nor the callback you’re implementing return anything.

```javascript
function fetchAndLoadImages() {
```