Plan for October 29

● **Review dictionaries and their use**
  ➢ Very efficient, easy to use
  ➢ Efficiency doesn't matter much for small data
  ➢ Programmer time, how expensive is it?

● **Review APTs, reminder about APT quiz**
  ➢ Quiz must be done alone, we don't look at code
    • But we could look at code to ensure no copying!
  ➢ Quiz will be mostly straightforward application
    • If you're up-to-speed on APTs this week, good!
A Python view of dictionaries

- A collection of (key,value) pairs that is similar syntactically to a list
  - A list can be accessed by index: a[3]
  - A dictionary can be accessed by key: d['cat']

- The key in a dictionary must be immutable
  - Essentially because key converted to number and number used as index (to find value)

- Finding the value associated with a key is very fast
  - Essentially doesn't depend on # keys!
Python syntax for dictionaries

- Coding with Dictionaries
  - Error to access d[key] for update if key not in d

<table>
<thead>
<tr>
<th>Dictionary Syntax/Function</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>d.items()</td>
<td>List of (key,value) tuples</td>
</tr>
<tr>
<td>d.keys()</td>
<td>List of keys</td>
</tr>
<tr>
<td>d.values()</td>
<td>List of values</td>
</tr>
<tr>
<td>d.get(key)</td>
<td>Like d[key], no error</td>
</tr>
<tr>
<td>d</td>
<td>Query like d.keys()</td>
</tr>
</tbody>
</table>
Case Study: Counting # occurrences

- See Counter.py, what does function `countup` return? Conceptually?
  - Words is a list of strings
  - Sorting tuples looks at first element, breaks ties with second ("dog", 2) > ("cat", 4)

```python
def countup(words):
    pairs = [(w, words.count(w)) for w in words]
    return sorted(set(pairs))
```
Counting more quickly

- **What makes `countup` "slow"?**
  - Why is a set returned? Why a sorted set?
  - How many times is `words.count(w)` called?
  - Making `countup` faster vs. a new approach
    - Let's use a dictionary!

```python
def countup(words):
    pairs = [(w, words.count(w)) for w in words]
    return sorted(set(pairs))
```
Counting more quickly

- Easy to code, use words.count! But after counting 'dog', we count 'cat', and then ...
  - Look at a million words in counting a thousand
  - Instead, look at words once! Update per-word counter, so much faster with dictionaries!

```python
def fastcount(words):
    d = {}
    for w in words:
        if w in d:
            d[w] += 1
        else:
            d[w] = 1
    return sorted(d.items())
```
Answer Questions

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"we need those who are thinking about social justice to understand technology and those who understand technology to commit to social justice."
Solving APTs

http://www.cs.duke.edu/csed/pythonapt/networth.html

- If Harry pays Sally $10.23,
  - "Harry:Sally:10.23" and Harry is out $10.23
- Given a string in this form, how do we extract payer, payee, amount?
  - Conceptually
  - In Python
After extracting transaction info …

- **Why is a dictionary useful? What are (key, value) pairs?**
  - Think about how to do this by hand, keep a sheet with each person's name, update the amount next to their name
  - Look up name, get amount

- **General dictionary update methods**
  - Check if key seen before, update $d[key] +=$
  - If not seen, initialize first time,  $d[key] =$
So many APTs have this format!

- **Initialize structure before looping over data**
  - List, set, string, dictionary

- **Loop over data and update structure**
  - Extract info from element, update by .add, .append, +=, etc.

- **May need to process structure for return**
  - Sort, remove some, change format, etc.
  - What does `d.items()` return for a dictionary?
    - List of (key,value) tuples!
Finishing up VenmoTracker

- Value stored in dictionary before return
  
  ```
  [('drew', 10.0), ('owen', -30.0), ('robert', 10.0), ('susan', 10.0)]
  ```

- How do access name and amount in each tuple? How do we loop over tuples?
- How do we create a string from a string and a float?
- How do we sort, when do we sort?
Answer Questions

Given two lists A and B, how can you find a list of values in both lists?

- `for x in A: if x in B:
- `both = list(set(A) & set(B))

Ideally you'll see the set solution quickly, but solving the problem is important!
DictionaryTimings.py

- Updating (key, value) pairs in structures
  - Search through unordered list
  - Search through ordered list
  - Use dictionary

- Why is searching through ordered list fast?
  - Guess a number from 1 to 1000, first guess?
  - What is $2^{10}$? Why is this relevant? $2^{20}$?
  - Dictionary is faster! But not ordered