PFThursday 9/17

- **Design pattern of accumulation**
  - Selective summing to tally a count, `val += 1`
  - Creating strings by concatenating, `s += ch`
  - Appending to a list to grow, `lst.append(elt)`
  - Using `join` to create string from list in one simple statement, `':'.join(['1','2','3'])`

- **Compsci 101 specifics: Python -> Course**
  - APT Quiz and ensuring you do well
Finish reviewing classwork from last time....

Problem Solving

Problem Statement

Strange abbreviations are often used to write text messages on uncomfortable mobile devices. One particular strategy for encoding texts composed of alphabetic characters and spaces is the following:

- Spaces are maintained, and each word is encoded individually. A word is a consecutive string of alphabetic characters.
- If the word is composed only of vowels, it is written exactly as in the original message.
- If the word has at least one consonant, write only the consonants that do not have another consonant immediately before them. Do not write any vowels.
- The letters considered vowels in these rules are 'a', 'e', 'i', 'o' and 'u'. All other letters are considered consonants.

```python
filename: TxMsg.py

def getMessage(original):
    """
    return String that is 'textized' version of String parameter original
    """

# you write code here
```
Examples

- Do one by hand?
- Explain to partner?
- Identify Pythonic/programming challenges?

1. "text message"
   Returns: "tx msg"

2. "ps i love u"
   Returns: "p i lv u"

3. "please please me"
   Returns: "ps ps m"

4. "back to the ussr"
   Returns: "bc t t s"

5. "aeiou bcdghjklmnprstvwxyz"
   Returns: "aeiou b"
Debugging APTs: Going green

- **TxMsg APT: from ideas to code to green**
  - What are the main parts of solving this problem?
  - Transform words in original string
    - Abstract that away at first
  - Finding words in original string
    - How do we do this?

```python
def getMessage(original):
    ret = ""

    for word in original.split():
        ret = ret + " " + transform(word)

    return ret  # initial space?
```

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Why use helper function 'transform'? 

- **Structure of code is easier to reason about**
  - Harder to develop this way at the beginning
  - Similar to accumulate loop, build on what we know

- **We can debug pieces independently**
  - What if transform returns "" for every string?
  - Can we test transform independently of getMessage?
In the loop for TxMsg we saw:

```python
ret = ret + " " + transform(word)
```

- Why does this leave "extra" space at front?
- Eliminate with `ret.strip()`

Alternate: collect transform words in list, use `join` to return

- Rather than construct string via accumulation and concatenation, construct list with `append`
Analyzing/replaying a solved problem

- More than one way to do something?
  - Is this easier to understand? Harder?
  - What does `.join` do? Try it!

```python
def getMessage(original):
    trans = []
    for word in original.split():
        trans.append(transform(word))
    return ' '.join(trans)
```
Understanding TotemCrawler

• **Using assignments to understand code**
  - Treat some code as a "black box", other times as a clear box worth looking at.
  - APIs and what's under the hood