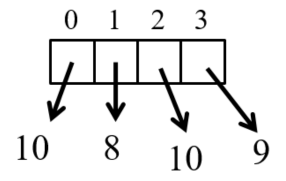
CompSci 101 Introduction to Computer Science

$$score = [10,8,10,9]$$



Sep 21, 2017

Prof. Rodger

Announcements

- Reading and RQ8 due next time
- Assignment 3 due tonight
 - Assignment 4 out, due Oct. 3
- APT 3 is due on Tuesday
- APT Quiz 1 take Sunday-Wednesday 11:59pm
 - practice APT quiz available
- Today
 - Breaking apart and putting back together.
 - Thinking about solving assignments, apts

Assignment 4 out today, due Oct 3

• Transform 1 – PigLatin.

The angry bear climbed the tree.

e-thay angry-way ear-bay imbed-clay e- thay ee.-tray

→ The angry bear climbed the tree.

• Transform 2 – Caesar Cipher encryption
The angry bear climbed the tree.

Aol hunyf ilhy jsptilk aol ayll.

→ The angry bear climbed the tree.

Getting help

- Consider a peer tutor one hour of one on one help a week.
 - Many take advantage of this
 - contact peer tutoring center
- Are you getting too much help?
 - After solving APT
 - Can you solve again with a blank sheet of paper or blank file and no help?
- Are you using 7 step process to solve?

Are you Learning How to Debug?

- Do a little bit at a time, make sure it works!
- Print is your friend!
- Create variables!
- Isolate the problem
 - Comment out sections until you can isolate where the problem is
- Python Tutor trace
 - Doesn't work with files but comment out file and create variable with sample input

Incremental +: numbers and strings

- Wtht vwls cn y stll rd ths sntnc?
 - Create a no-vowel version of word
 - Examine each character, if it's not a vowel ...
 - Pattern of building a string

```
def noVowels(word):
    ret = ""
    for ch in word:
        if not isVowel(ch):
            ret = ret + ch
    return ret
```

Counting vowels in a string

• Accumulating a count in an int is similar to accumulating characters in a string

```
def vowelCount(word):
    value = 0
    for ch in word:
        if isVowel(ch):
           value = value + 1
    return value
```

• Alternative version of adding:

Assignment 3 Questions bit.ly/101f17-0921-1

Filtering data

- List of all the earthquakes
- FILTER those magnitude 2.0 or greater
 - → List of earthquakes 2.0 or greater
- FILTER those earthquakes in Alaska
- → List of earthquakes from Alaska 2.0 or greater

NOTE you still have a list

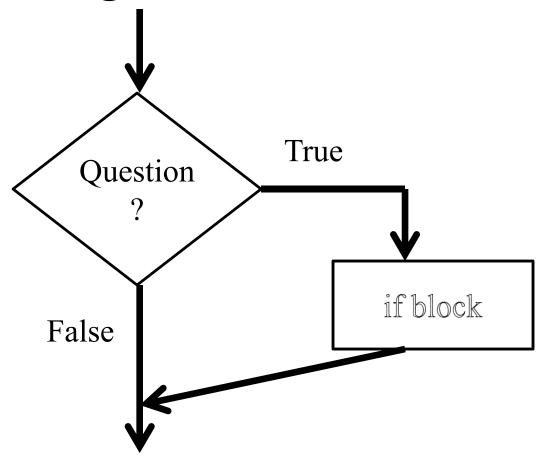
String Functions – What is output?

```
name = "VVDarth Vater Darth VaterVVV"
nm = name.strip("V")
phrase = "mississippi"
phrase = phrase.replace("ss","pp")
last = "Darth Vater or Darth Vater"
last = last.replace("a", "o").replace("or", "es")
b = "the end is near oh dear"
a = b.endswith('s')
```

String Functions – What is output?

```
name = "VVDarth Vater Darth VaterVVV"
nm = name.strip("V")
                        Darth Vater Darth Vater
phrase = "mississippi"
phrase = phrase.replace("ss","pp")
                                   mippippippi
last = "Darth Vater or Darth Vater"
last = last.replace("a","o").replace("or","es")
                        Desth Voter es Desth Voter
b = "the end is near oh dear"
a = b.endswith('s')
                               False
```

Making Decisions



Making Decisions in Python

if condition1:

Block of code to do if condition is true

elif condition2:

Block of code to do if condition1 false, condition2 is true

else:

Block of code to do if other conditions false

• Can have many elifs, leave out elif, leave out else compsci 101, fall17

Making Decisions tools

- Boolean values: True, False
- Boolean operators: and, or, not

X	Y	X and Y	X or Y
True	True	True	True
True	False	False	True
False	True	False	True
False	False	False	False

- Relational operators: <, <=, >, >=
- Equality operators: ==, !=

answer = False if letter == 'a': answer = True elif letter == 'e': answer = True elif letter == 'i': answer = True elif letter == 'o': answer = True elif letter == 'u': answer = True return answer def isVowel2(letter): answer = False if letter == 'a': answer = True if letter == 'e': answer = True if letter == 'i': answer = True if letter == 'o': answer = True if letter == 'u': answer = True

return answer

def isVowel(letter):

bit.ly/101f17-0921-2

```
def isVowel4(letter):
                             answer = False
                             if letter == 'a':
def isVowel3(letter):
                                 answer = True
    if letter == 'a':
                             else:
        return True
                                 answer = False
    else:
                             if letter == 'e':
        return False
                                 answer = True
    if letter == 'e':
                             else:
        return True
                                 answer = False
    else:
                             if letter == 'i':
        return False
                                 answer = True
    if letter == 'i':
                             else:
        return True
                                 answer = False
    else:
                             if letter == 'o':
        return False
                                 answer = True
    if letter == 'o':
                             else:
        return True
                                 answer = False
    else:
                             if letter == 'u':
        return False
                                 answer = True
    if letter == 'u':
                             else:
        return True
                                 answer = False
    else:
                             return answer 15
        return False
```

Lists

• A list is a collection of objects

```
scores = [99, 78, 91, 84]
allAboutMe = ["Mo",25, "934-1234"]
club=['Mo','Jo','Po', 'Flo', 'Bo']
```

- Lists are *mutable* use [num] to change a value
- Lists are indexed starting at 0, or -1 from the end
- Functions: max, min, len, sum
- Slice lists [:]

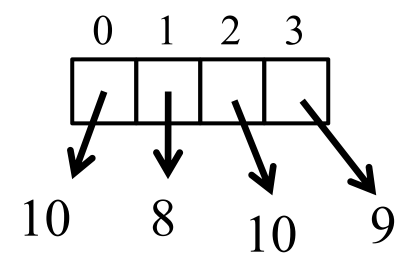
List Examples

```
scores = [10, 8, 10, 9]
print scores
scores[2] = 5
print scores
print max(scores), len(scores)
print sum(scores)
print scores[1:]
print scores[1], scores[-1]
scores.append(4)
scores += [5]
print scores
                 compsci 101, fall17
```

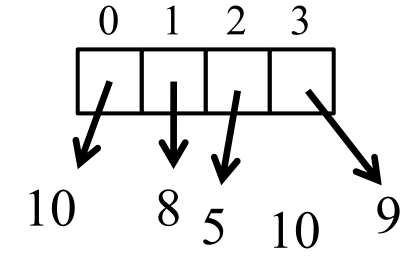
List Examples

```
scores = [10, 8, 10, 9]
print scores
                                  [10, 8, 10, 9]
scores[2] = 5
                                  [10, 8, 5, 9]
print scores
                                    10, 4
print max(scores), len(scores)
                                     32
print sum(scores)
                                   [8, 5, 9]
print scores[1:]
                                    8, 9
print scores[1], scores[-1]
scores.append(4)
scores += [5]
                             [10, 8, 5, 9, 4, 5]
print scores
                  compsci 101, fall17
```

List before/after modification



$$score = [10, 8, 10, 9]$$



score
$$[2] = 5$$

More List Examples

- phrase = "earthquake, 1.3, 81km SSW of Kobuk, Alaska"
- phrase.split(",") vs phrase.split() vs phrase.split("a")
- phrase = "Duke will beat UNC"
- alist = phrase.split()
- '.join(alist) vs '+'.join(alist) vs"YES".join(alist)
- append vs += [item]

Design pattern of accumulation for item in something

Summing to tally a count
 value += 1

- Building a new string by concatenating str += ch
- Building a new list by appending lst.append(element)

OR

lst += [element]

Design pattern of accumulation for item in something

Summing to tally a count
 value += 1

- Building a new string by concatenating str += ch
- Building a new list by appending

```
lst.append(element)
```

Note no "=" here

OR

Note the brackets!

$$lst = lst + [element]^{compsci 101, fall17}$$

Processing List Items

- Process all the items in a list, one item at a time
- Format: for variable in list:

process variable

• Example:

```
sum = 0
nums = [6, 7, 3, 1, 2]
for value in nums:
    sum = sum + value
print sum
```

Learn list functions

```
nums = [6, 7, 3, 1, 2]
print sum(nums)
```

Problem: Sum up even numbers in list of numbers

- Could do it similar to two slides back
- OR Build a list of the correct numbers, then sum

How to build list of evens and sum? bit.ly/101f17-0921-3

```
def sumUpEven(nums):
    answer = question1
    for item in nums:
        if question2:
            question3
    return question4
```

From APT 3 - TxMsg

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

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.

Specification

```
filename: TxMsg.py

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

# you write code here
```

- 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.

Examples

```
1. "text message"

Returns "tx msg"
```

- □ Do one by hand?
- Explain to partner?
- IdentifyPythonic/program ming challenges?

```
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 bcdfghjklmnpqrstvwxyz"
 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?

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?

Write helper function transform

- How?
- Use seven steps
- Work an example by hand

Transform word - Step 1: work small example by hand

- Word is "please"
- Letter is 'p', YES
- answer is "p"
- Letter is '1', NO
- Letter is 'e', NO
- Letter is 'a', NO
- Letter is 's', YES
- answer is "ps"
- Letter is 'e', NO

Step 2: Describe what you did

- Word is "please", create an empty answer
- Letter is 'p', consonant, no letter before, YES
- Add 'p' to answer
- Letter is 'l', consonant, letter before "p", NO
- Letter is 'e', vowel, letter before 'l', NO
- Letter is 'a', vowel, letter before 'e', NO
- Letter is 's', consonant, letter before 'a', YES
- Add 's' to answer
- Letter is 'e', vowel, letter before 's', NO
- Answer is "ps"

Step 3: Find Pattern and generalize

Need letter before, pick "a" answer is empty

for each letter in word

If it is a **consonant**, and the **letter before** is a vowel, then add the letter to the answer

This letter is now the letter before

return answer

Step 4 – Work another example

- Word is message
- Letter is 'm', before is 'a', add 'm' to answer
- Letter is 'e', before is 'm', NO
- Letter is 's', before is 'e', add 's' to answer
- Letter is 's', before is 's', NO
- Letter is 'a', before is 's', NO
- Letter is 'g', before is 'a', add 'g' to answer
- Letter is 'e', before is 'g', NO
- Answer is "msg" WORKS!!

Step 5: Translate to Code

Letter before is "a" # start with a vowel

answer is empty

for each letter in word

Step 5: Translate to Code

```
# Letter before is "a" # start with a vowel
before = 'a'
# answer is empty
answer = ''
# for each letter in word
for ch in word:
```

Step 5: Translate to Code (code)

#If it is a consonant, and the letter before is a #vowel, then add the letter to the answer

#This letter is now the letter before

return answer

Step 5: Translate to Code (code)

```
#If it is a consonant, and the letter before is a
   #vowel, then add the letter to the answer
   if !(isVowel(ch)) and isVowel(before):
       answer += ch
   #This letter is now the letter before
   before = ch
# return answer
return answer
```

Will our program work for?

- STRING GET SHOULD GET
- green
- apple
- a
- aeiuo
- grrr

Will our program work for?

STRING GET SHOULD GET
green gn YES
apple p YES
a a
aeiuo

Handle special cases first, maybe write a function for some?

YES

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? compsci 101, fall17

Python via Problem Solving

In the loop for TxMsg we saw:

```
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