CompSci 101
Introduction to Computer Science

February 2, 2016

Prof. Rodger
How to teach pancake Flipping

- http://www.youtube.com/watch?v=W_gxLKSsSIE
  - For longer, more complex robotic tasks
    - http://www.youtube.com/watch?v=4usoE981e7I
Announcements

• Reading and RQ6 due next time
• Assignment 2 due today, Assignment 3 out
• APT 2 due on Thursday
• APT Quiz 1 next Sunday 6pm-Tuesday 10pm
  – You pick 2 hours to take it during that time

• Today: FTIF
  – Problem solving: Strings, Lists
  – Looping over things: characters, words
How to solve problems with different cases?

• Keep score in a video game?
  – Different points for different tasks?

• Translate a book from English to Spanish?
  – Different words, different rules

• Identify proteins in strands of DNA?
  – Start codon: atg       Stop Codon: tag

• Different cases with Pancake APT?

• In Python use: if, else ,elif
LastNameFirst APT

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

Answer Questions here:

bit.ly/101sp16-0202-0
More on Strings

- Strings are indexed starting at 0
- Example: `word`

```
word
0 1 2 3
```

- Use `[x]` — to refer to a particular character in `word`
- Use `[x:y]` to refer to a slice of the string starting at position `x` and up to but not including position `y`. Can leave out `x` or `y`. 
Examples

phrase = "Duke Blue Devils"
print phrase[0]
print phrase[-3]
print phrase[1:3]
print phrase[5:10] + phrase[:4]
print (phrase[phrase.find('ev'):]).upper()
Loop over all characters in a String

def mystery(word):
    answer = ""
    for ch in word:
        if ch.lower() != 'e':
            answer = answer + ch
    return answer
Loop over string

- www.bit.ly/101sp16-0202-1

```python
def mystery2(word):
    count = 0
    for ch in word:
        count = count + 1
    return count

def mystery3(word):
    answer = 0
    for ch in word:
        if ch.lower() != 'e':
            answer = answer + 1
    return answer
```
Loop over all words in a list

def mysteryList(phrase):
    for word in phrase.split():
        print word
Loop over words


def mystery4(phrase):
    count = 0
    for word in phrase.split():
        count = count + 1
    return count

def mystery5(phrase):
    hold = phrase.split()
    answer = hold[0]
    for word in hold[1:]:
        if word[0].lower() != 'b':
            answer = answer + " " + word
    return answer
Computer Science Alum

- Biology and CS
- Undergraduate Research - JFLAP
- Epic
- Now in Med School at Vanderbilt
More Computer Science Duke Alums
Back to LastNameFirst APT

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

Answer Questions here:

bit.ly/101sp16-0202-3
Problem Solving to Code

7 Step Process

1. Work small example by hand
2. Write down what you did in words (algorithm)
3. Find Patterns (generalize algorithm)
4. Work another example by hand (does your algorithm work? If not, go back to 2)
5. Translate to code
6. Test several cases
7. Debug **failed** test cases
Use 7 step process to solve
LastName First