CS21: INTRODUCTION TO COMPUTER SCIENCE

Prof. Mathieson
Fall 2018
Swarthmore College
Outline Oct 1:

- While loops with boolean flags
- Function commenting
- Lists as a data structure
- Mutability and modifying lists
- Functions that modify lists
- List modifying practice: build_list.py, shuffle_list.py
- At end: notecard feedback (anonymous)
- Wednesday: stack diagrams with lists

Notes

- Lab 4 due Saturday night
- Quiz 2 this Friday in class
- Office Hours 3-5pm Friday (or by appointment)
While loops with boolean flags (example)

Write a program that rolls a standard die until a 6 comes up. Then modify your solution to use a boolean "flag" in the while loop.

Author: Sara Mathieson
Date: 9/28/18

```python
import random

def main():
    # set up a standard die (more sides? use range)
    die = [1, 2, 3, 4, 5, 6]

    # over is a boolean "flag" that indicates if we should continue rolling
    flip = 0
    over = False
    while not over:
        flip = random.choice(die)
        if flip == 6:
            over = True  # update loop variable
    print("You rolled a %i and game over is %s" % (flip, over))

main()
```
def lettercount(text, letter):
    ...#

    Purpose: Count how many times letter appears in text.
    Parameters: text (str), letter (str, single character)
    Return: the number of times letter appears in text
    ...

    count = 0 # set up an accumulator variable
    for i in range(len(text)):
        if text[i] == letter:
            count = count + 1 # accumulator pattern
    return count
Lists
Lists as a mutable data structure

- Lists are an essential data structure, can contain basically anything (even other lists!)
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- Lists are mutable (we can change their data)

```python
lst1 = [5, 3, 1]
lst1[0] = 10
lst1
[10, 3, 1]
```
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- We can add elements to a list

```python
lst1.append(7)
lst1
[10, 3, 1, 7]
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• We can add elements to a list

```python
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lst1
[10, 3, 1, 7]
```

• Concatenating lists

```python
lst2 = [20, 25]
lst1 + lst2
[10, 3, 1, 7, 20, 25]
```
Mutating a list changes any variables that also point to the underlying data.
lists are mutable!

strings are immutable!

\[ l + 1 = [5, 3, 7, 10] \]
\[ l + 1.append(20) \]
\[ l + 3 = l + 1 \]
\[ l + 3 [4] = 1000 \]
List programs for today

- **build_list.py** (start together)
- **shuffle_list.py** (pair programming)
- Notecard feedback! On back board