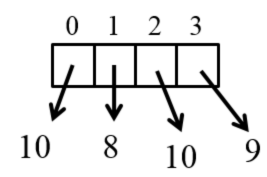
# CompSci 101 Introduction to Computer Science



September 18, 2014

Prof. Rodger

### Announcements

- Reading for next time on calendar page
   RQ 7 due Tuesday
- Assignment 3 in
  - Assignment 4 out today
  - APT 3 due Tuesday

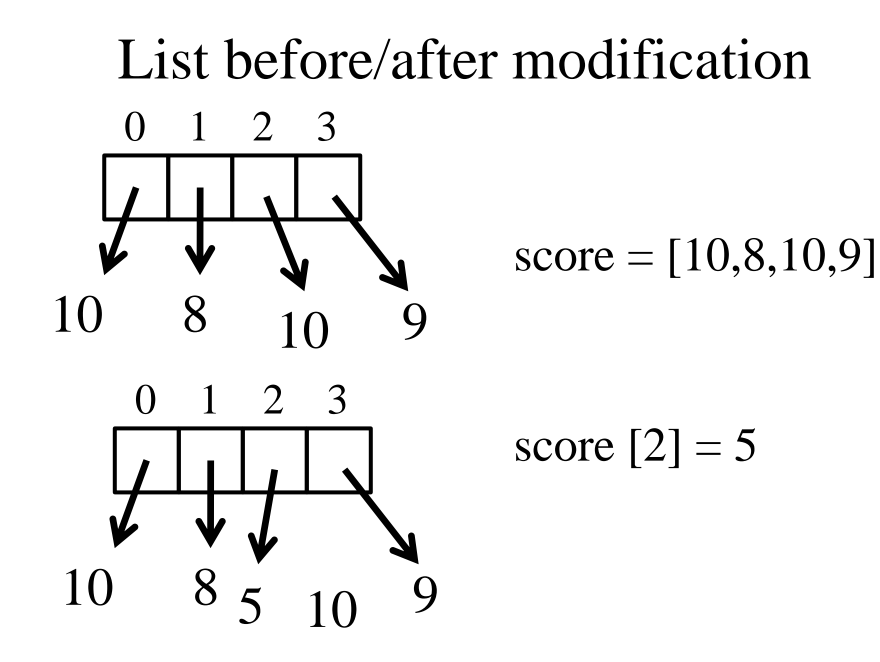
- Tutors Peer Tutoring Center is hiring tutors now, will be available soon
- Consulting hours/office hours are free, go on non busy nights

# Includes Notes from previous lectures

### 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] = 5print scores print max(scores) print len(scores) print sum(scores) print scores[1:] print scores[1]



# Processing List Items

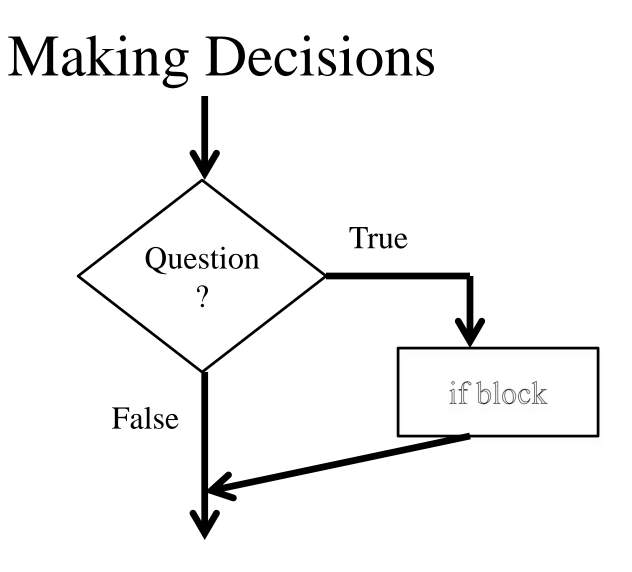
- Process all the items in a list, one item at a time
- Format: for variable in list:

block

• Example:

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

```
Copying vs aliasing
names = ['jo', 'mo', 'bo']
club = names
team = names[:]
names[1] = 'flo'
print names
print club
print team
```



# 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

# 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: ==, !=
- Look at if examples: miscIf.py

## Compare Ifs

```
Form: www.bit.ly/101fall14-0918-01
O
 best = "UNC Blue Devils"
 print best
 if best[:3] == "UNC":
     best= "Duke" + best[3:]
 print best
Q2
 print "num 1 test"
 num = int(raw_input("Enter Num: "))
                                         Q3
 if num > 15:
                           print "num 2 test"
     print "biggest"
                           num = int(raw_input("Enter Num: "))
 elif num > 10:
                            if num > 15:
     print "bigger"
 elif num < 5:
                               print "biggest"
                            if num > 10:
     print "smaller"
 else:
                               print "bigger"
     print "middle"
                           if num < 5:
                               print "smaller"
                           else:
```

```
print "middle"
```

### More on lists

• range (1,11)

– Generates a list of numbers from 1 to 10

• Example:

for num in range(1,11):
 print num

## Example

answer = 0
for num in range(1,10):
 if num % 3 == 0:
 answer = answer + num
 else:
 answer = answer + 1

# Computer Science Duke Alum





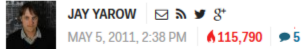
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About 143,000,000 results (0.46 seconds)

Did you mean: computer science

#### The 21 Most Important Googlers You've Never Heard Of

More



#### Georges Harik and Noam Shazeer created the underlying data that led to AdSense

Harik and Shazeer spent years analyzing data on webpages, trying to understand clusters of words and how they worked together. The data they gather wound up being used by Google for its AdSense product, which analyzed webpages for words, and then stuck ads on them.

### Dissect the for loop

### for VARIABLE in STRUCTURE: BODY

Repeat the BODY with the VARIABLE equal to each item in structure

# What can the structure be? Variable be?

- STRUCTURE  $\rightarrow$  Variable
- String  $\rightarrow$  character
- List  $\rightarrow$  item in list

• There are other types of structures we will see

### Examples

answer = 0
for w in range(5,0,-1):
 answer = answer \* 10 + w

answer = ""
word = "NCStateFair"
for some in word:
 answer = answer + " " + some

# Reading from Files

- Must open file, close file
- Easiest way, read one line as a string and then process it
  - inputfile = open("datafile.txt")
  - for line in inputfile:

```
line = line.strip()
```

 $^{\prime\prime\prime}$  do something with line  $^{\prime\prime\prime}$ 

```
inputfile.close()
```

### Dissect the for loop (again)

### for VARIABLE in STRUCTURE: BODY

inputFile = open("somefile.txt")
for str in inputFile:
 process str

# Writing to File

- Must open file, close file
- Open file for writing
   outfile = open("outputfile.txt", 'w')
   phrases = ["hello there", ... ]
   for phr in phrases:
   outfile.write(phr + "\n")

```
outfile.close()
```

Note: refresh to see the file

### Exercise with files

- Snarf code
- Form:

www.bit.ly/101fall14-0918-02