## More About Loops

## CS 8: Introduction to Computer Science

Lecture \#13
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## Administrative

## 3 NEW ASSIGNMENTS!

Homework assignment \#7 is due next Thursday (6/1)
Lab assignment \#6 is due on Friday (5/26)
Project \#2 is due on Tuesday, 6/6

Midterm \#2 grades are now available!
A note about my grading choices

## Midterm \#2 Average $=85.8 \quad$ Median $=89$

Grade Distribution for Midterm \#2
CS 8, Sp 17 (Matni)


## Midterm\#2 Questions

Consider the function below. What happens when it is called as tree("t/o/p")?
def tree(a):
a.split("/")
print $(a[0]+1)$
A. You get an error message because you cannot perform arithmetic on strings
B. You get an error message because split is a reserved word.
C. It will print out " $t 1$ "
D. It will print out "top1"
E. It will print out " 1 op "

## Midterm\#2 Questions

What is the outcome of this Python code? You are given that $\operatorname{chr}(65)=$ ' A '.

```
for i in range(1, 7):
    D[chr(65 + i)] = i
v = D['C'] * 3 - D['D'] * 2 + D['G']
D[`Z'] = v
for x in list(D.keys()):
    if D[x] == v:
        print(x)
print (D[`Z'])
```


## Midterm\#2 Questions

Write Python function, Tripler, takes in as parameter any numerical list, alist, as input parameter and returns a list with all the numbers in alist tripled.

For example:
if alist $=[3,2,5]$, then $\operatorname{Tripler}($ alist $)=[9,6,15]$, and if alist $=[-3,10,1,7]$, then $\operatorname{Tripler}($ alist $)=[-9,30,3,21]$, and so on.

## Midterm\#2 Questions

Consider the following Python function, makeD1:
def makeD1(myList):
tempDict $=\{ \}$
for name in myList:
tempDict[name] = myList.index(name)
return(tempDict)

If you issue the Python statement:
myDict = makeD1(['bob', 'alice', 'bob']), then what would the output of:
a) $\operatorname{len}(m y D i c t)$
b) myDict['bob']
c) myDict['alice']

Now consider this other Python function, makeD2:
def makeD2(myList):
tempDict $=\{ \}$
for i in range( len(myList) ):
tempDict[ myList[i] ] = i
return(tempDict)
If you issue the Python statement: myDict = makeD2(['bob', 'alice', 'bob']), then what would the output of:
d) $\operatorname{len}(m y D i c t)$
e) myDict['bob']
f) myDict['alice']

## Project \#2

- Single program to write
- But with many facets
- Program should:
a) Ask the user for a file to read
b) User can enter either a file name OR a URL
> Program has to be able to detect if it's a URL
c) Calculate how often all the characters in the file occur (frequency count)
d) Print them out on the display in a pre-determined format
$>$ List the characters in ASCII code order
> Some of these formats are done in a way that I'll explain in class later on


## Repetition with a while loop

- while condition:
\# executes over and over until false condition
- Used for indefinite iteration
- When it isn't possible to predict how many times a loop needs to execute
- Unlike with for loops
- We use for loops for definite iteration (e.g., the loop executes exactly $\mathbf{n}$ times)


## Repetition with a while loop

- While loops won't run at all if condition starts false
- While loops runs forever if condition stays true
- Sometimes helps to use break to exit loop, or continue to restart loop (these work with for loops too)
- But we don't like to use break/continue too much
- Makes for sloppy algorithms


## Applying while

- Can be used for counter-controlled loops:

```
n = 500
counter = 0
while counter < n:
print(counter * counter)
```

counter $=$ counter $+1 \quad \#$ (3) change state

- But this is a definite loop - easier to use for


## Applying while

- Better application - unlimited data entry:

```
# (1) initialize
AllGrades = 0
grade = input("enter grade or q to quit: ")
# (2) check condition
while grade != "q":
    # process grade here, then get next one
    AllGrades = AllGrades + int(grades)
    # (3) change states
    grade = input("enter grade or q to quit: ")
# While loop has ended, now do other stuff...
```


## Flow of an Iteration Structure



## Review: 3 Control Structure Types



## Structure "Rule" \#1: start with the simplest flowchart



- Really just a way to start; clarifies the "big picture"
- For example:
get some data, calculate and then show some results
- Notice: just one rectangle


## Rule \#2: <br> replace any rectangle by two rectangles in sequence



- This "stacking rule" can apply repeatedly
- For example:

1. Get data
2. Process
3. Show results

## Rule \#3: replace any rectangle by any control structure



- This "nesting rule" also applies repeatedly each control structure has its own rectangles
- e.g., nest a while loop in an if structure:

$$
\begin{aligned}
& \text { if } \mathrm{n}>0: \\
& \text { while } \mathrm{i}<\mathrm{n}: \\
& \text { print }(i) \\
& i=i+1
\end{aligned}
$$

## Rule \#4: apply rules \#2 and \#3 repeatedly, and in any order

- Stack, nest, stack, nest, nest, stack, ... gets more and more detailed as one proceeds
- Think of control structures as building blocks that can be combined in two ways only.
- Overall process is known as "top-down design by stepwise refinement"
- Fact: any algorithm can be written as a combination of sequence, selection, and iteration structures.


