

# **More About Loops**

**CS 8: Introduction to Computer Science**  
**Lecture #13**

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# Administrative

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## **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

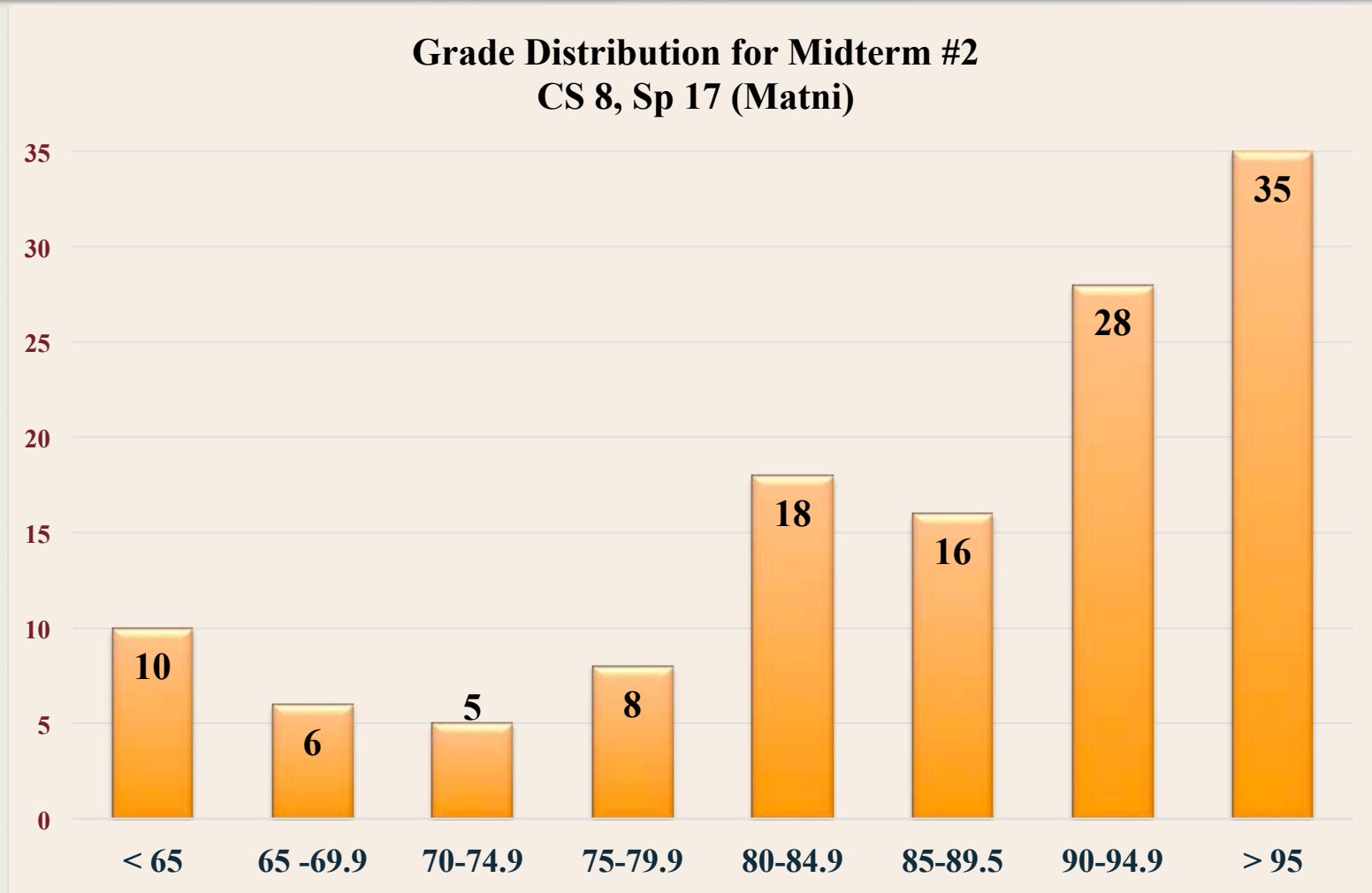
**Midterm #2 grades are now available!**

A note about my grading choices

# Midterm #2

**Average = 85.8**

**Median = 89**



# 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 "t1"
- D. It will print out "top1"
- E. It will print out "1op"

# Midterm#2 Questions

What is the outcome of this Python code? You are given that `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  $\text{alist} = [3, 2, 5]$ , then  $\text{Tripler}(\text{alist}) = [9, 6, 15]$ , and

if  $\text{alist} = [-3, 10, 1, 7]$ , then  $\text{Tripler}(\text{alist}) = [-9, 30, 3, 21]$ ,

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) len(myDict)
- 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) len(myDict)
- 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 **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 # (1) initialize
while counter < n: # (2) check condition
    print(counter * counter)
    counter = counter + 1 # (3) change state
```

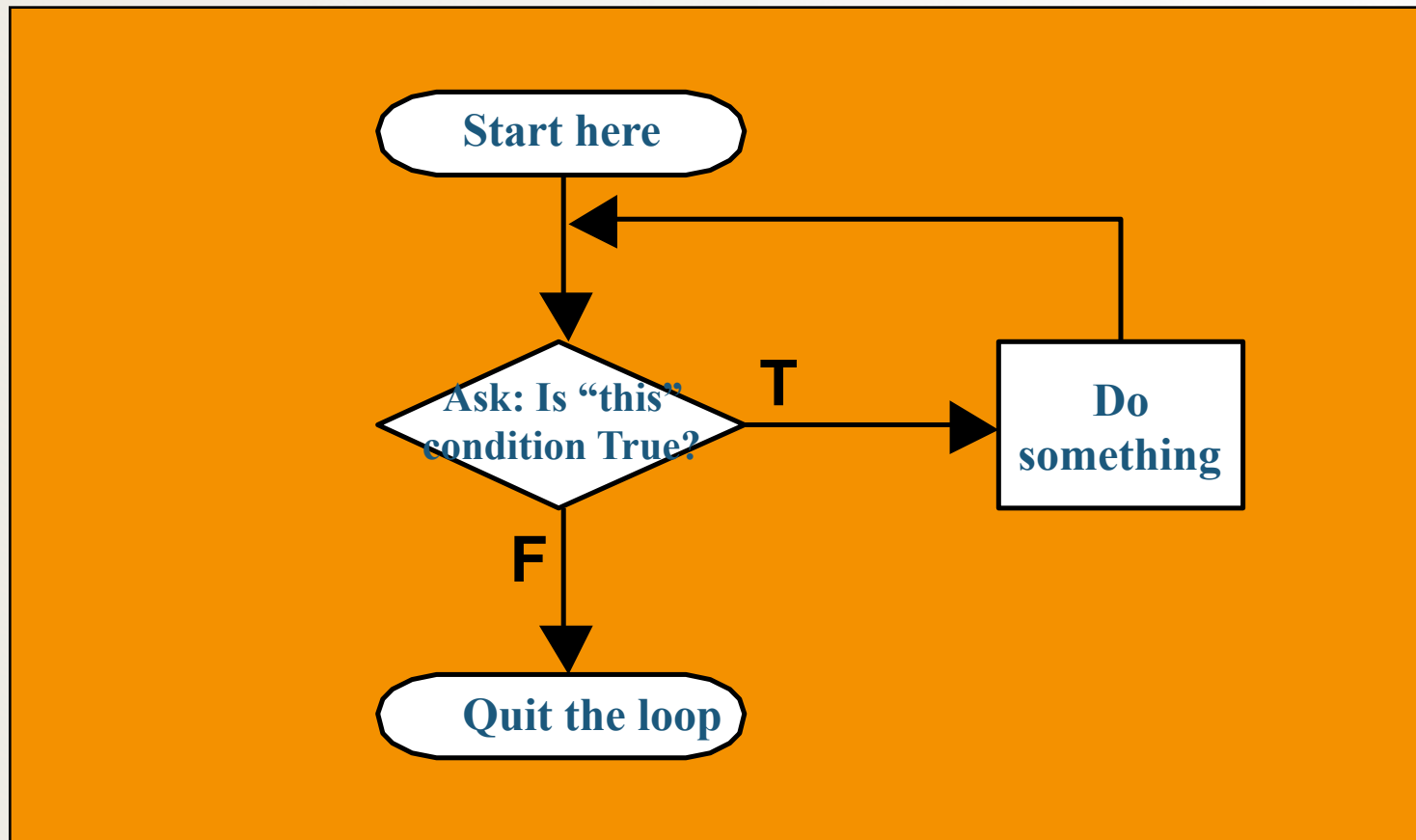
- But this is a definite loop – easier to use `for`

# 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..
```

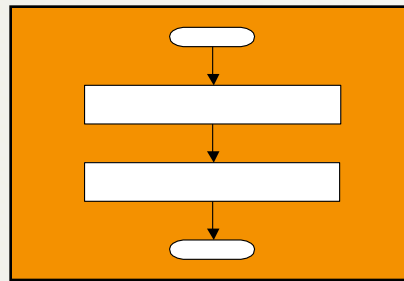
# Flow of an Iteration Structure



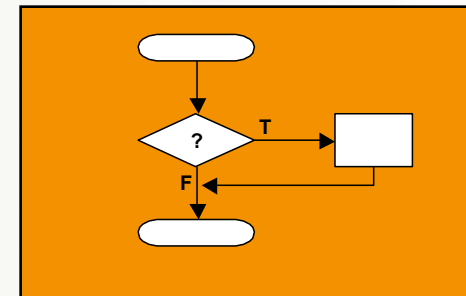


# Review: 3 Control Structure Types

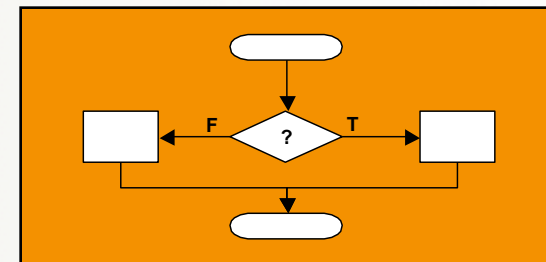
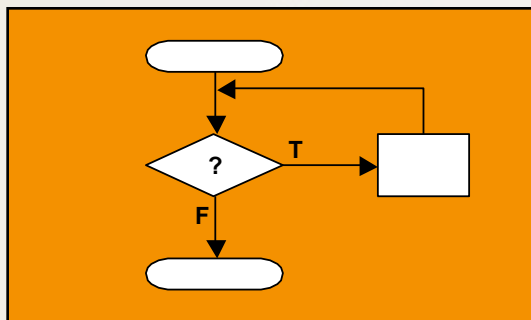
**Sequence**



**Selection**



**Iteration**



# Structure “Rule” #1: start with the simplest flowchart

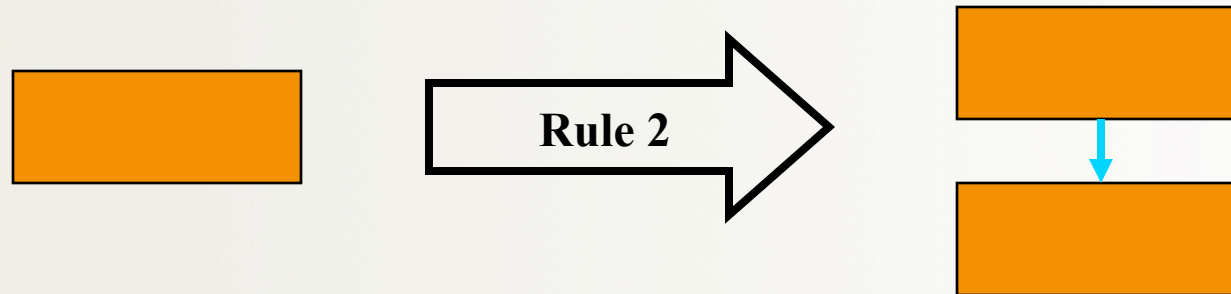


- Really just a way to start; clarifies the “big picture”
- For example:  
*get some data, calculate  
and then show some results*
- Notice: just one rectangle

## Rule #2:

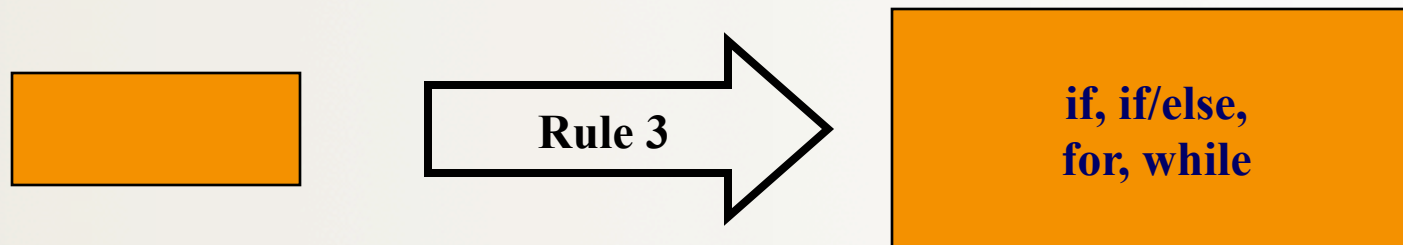
replace any rectangle by two rectangles in sequence

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- 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:

```
if n > 0:  
    while i < n:  
        print(i)  
        i = i + 1
```

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

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- 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.



**</LECTURE>**