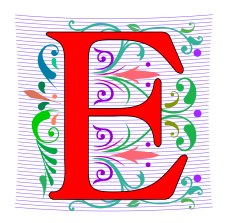
# Compsci 101 Selection, Lists, Sequences, Faces

	A	В	Result
A and B	True	True	True
A and B	True	False	False
A and B	False	True	False
A and B	False	False	False
A or B	True	True	True
A or B	True	False	True
A or B	False	True	True
A or B	False	False	False
not A	True		False
not A	False		True

Susan Rodger January 26, 2023

#### **E** is for ...



- Escape Sequence
  - Why \n is newline and \t is a tab
- Encryption
  - From Caesar Ciphers to SSL (https) and beyond
- Enumerate
  - Iterating over data, counting
- Email
  - a way to communicate

#### Luis von Ahn, Guatemalan entrepreneur Duke BS Math 2000, CMU PhD CS

"I build systems that combine humans and computers to solve large-scale problem that neither can solve alone. I call this Human Computation, but others sometimes call it crowdsourcing."

"In college, I thought my goal in life was to get a good GPA, but it's equally important to get involved with a good professor doing good research. Take advantage of what's going on around you."









#### **Announcements**

- APT-1 is due tonight!
  - Run each APT on the APT tester, 1 grace day
  - Check your grade click check submissions
- QZ01-05 turned off at 10:15am today!
  - Be sure to do QZ06 by 10:15am on Thursday!
- Assignment 1 Faces is out, program due Feb 2
  - Read the whole thing
  - Assign1 Sakai Quiz Due Jan. 31 no grace day
- Lab 2 Friday
  - Prelab 2 do before attending lab
- Always: Reading and Sakai quiz before next class

#### **Announcements**

QZ01-03 1/28 10:15am QZ04 1/29 10:15am QZ05 1/30 10:15am

- APT-1 is due tonight!
  - Run each APT on the APT tester, 1 grace day
  - Check your grade click check submissions
- QZ01-05 turned off at XXXX5 ann XXXXX EXTENDED!!!
  - Be sure to do QZ06 by 10:15am on Tuesday!
- Assignment 1 Faces is out, program due Feb 2
  - Read the whole thing
  - Assign1 Sakai Quiz Due Jan. 31 no grace day
- Lab 2 Friday
  - Prelab 2 do before attending lab
- Always: Reading and Sakai quiz before next class

# Why is this person so important to this course?



# Why is this person so important to this course?



- Brad Miller, Runestone
- He built the Runestone infrastructure for online textbooks.
- Our Textbook is on his Runestone platform!
- Have you donated yet?
  - Everyone should give \$10 donation

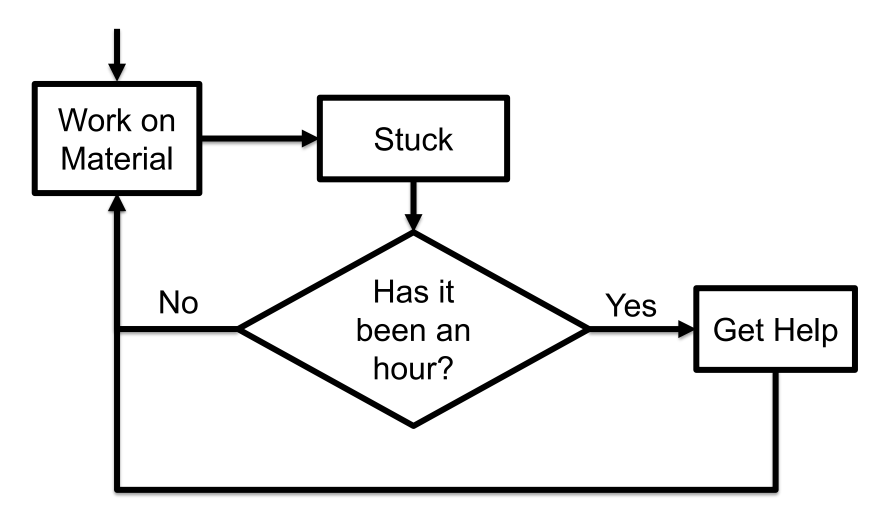
#### Top 10 list for surviving in CompSci 101

- 10. Read the book and ask questions
- 9. Eat lots of pizza
- 8. Learn how to spell Rodger
- 7. Understand what you turn in
- 6. Visit your prof in her office hours and the UTAs in consulting hours

### Top 10 list (cont)

- 5. Check Ed Discussion every day
- 4. Learn how to debug your programs
- 3. Follow the 7-step process
- 2. Seek help (One Hour Rule!)
- 1. Start programming assignments early

## One Hour Rule for Getting Help



#### **PFTD**

- Finish WOTO from last time
- Assignment 1
- Strings
  - Sequence of characters, "CompSci 101"
- Lists
  - Heterogenous sequences
- Sequences
  - len(...), indexing, and slicing
- Functions as Parameters

#### Go over WOTO-3 from last time

```
def verse(animal, sound1, sound2, sound3):
16
            s = hadFarm() + refrain()
17
            s += "And on his farm he had a " + animal + ", " + refrain()
18
19
            s += "What does a " + animal + " say?\n"
20
21
            someNumber = random.randint(1,3)
            sound = ""
22
23
            if someNumber == 1:
                sound = sound1
24
25
            elif someNumber == 2:
                sound = sound2
26
27
            else: # someNumber is 3
                sound = sound3
28
29
            s += "With an " + sound + " " + sound + " here\n"
30
            s += "and an " + sound + " " + sound + " there\n"
31
            s += "Here an " + sound + ", there an " + sound + "\n"
32
33
            s += "Everywhere an " + sound + ", " + sound + "\n"
            s += hadFarm() + refrain()
34
            return s
```

#### Old MacDonald random

7 import random

```
21     someNumber = random.randint(1,3)
22     sound = ""
23     if someNumber == 1:
24         sound = sound1
25     elif someNumber == 2:
26         sound = sound2
27     else: # someNumber is 3
28         sound = sound3
```

#### Old MacDonald random

```
1) import to
         import random
                                                   use random
3) Assign number to someNumber
                                                     2) Generate
              someNumber = random.randint(1,3)
                                                      1, 2, or 3
 22
                                                      randomly
              sound =
 23
              if someNumber == 1:
 24
                  sound = sound1
                                                   Based on value
 25
             elif someNumber == 2:
                                                 of someNumber
 26
                  sound = sound2
                                                     variable,
                                                 assign sound to
 27
             else: # someNumber is 3
                                                   one of three
 28
                  sound = sound3
                                                      sounds
```

Do in Assignment 1: Randomly pick one of three eyes

#### Run Twice - Different Output

if \_\_name\_\_ == '\_\_main\_\_':
 print(verse("pig", "oink", "grunt", "squeal"))

def verse(animal, sound1, sound2, sound3):

Old MacDonald had a farm, E-I-E-I-O
And on his farm he had a pig, E-I-E-I-O
What does a pig say?
With an squeal squeal here
and an squeal squeal there
Here an squeal, there an squeal
Everywhere an squeal, squeal
Old MacDonald had a farm, E-I-E-I-O

Old MacDonald had a farm, E-I-E-I-O
And on his farm he had a pig, E-I-E-I-O
What does a pig say?
With an oink oink here
and an oink oink there
Here an oink, there an oink
Everywhere an oink, oink
Old MacDonald had a farm, E-I-E-I-O

#### Run Twice - Different Output

if \_\_name\_\_ == '\_\_main\_\_':
 print(verse("pig", "oink", "grunt", "squeal"))

def verse(animal, sound1, sound2, sound3):

Generate 1, 2 or 3 1 use sound1 2 use sound2 3 use sound3

Which random number was generated for this verse?

Old MacDonald had a farm, E-I-E-I-O
And on his farm he had a pig, E-I-E-I-O
What does a pig say?

With an squeal squeal here and an squeal squeal there

Here an squeal, there an squeal Everywhere an squeal, squeal Old MacDonald had a farm, E-I-E-I-O Which random number was generated for this verse?

Old MacDonald had a farm, E-I-E-I-O
And on his farm he had a pig, E-I-E-I-O
What does a pig say?

With an oink oink here and an oink oink there



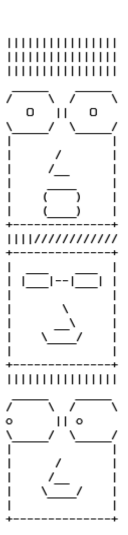
Here an oink, there an oink

Everywhere an oink, oink

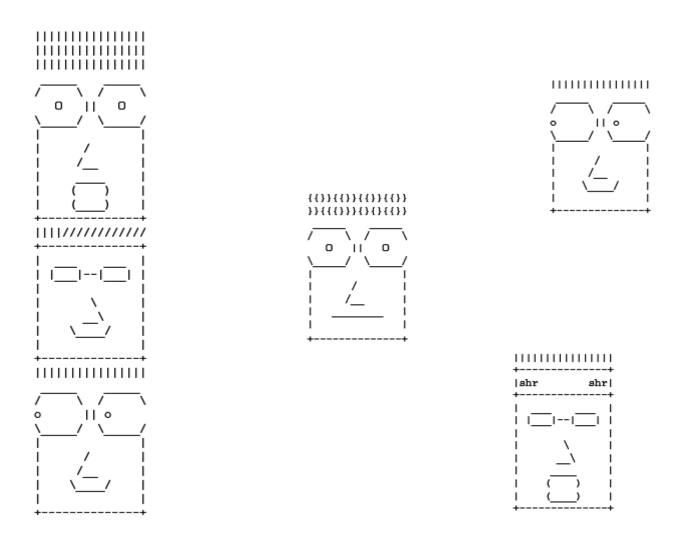
Old MacDonald had a farm, E-I-E-I-O

## Assignment 1 and Pre-Lab 2

- Assignment 1 Faces due Feb 2
- Sakai Quiz on Assignment 1
  - Read through assignment 1
  - Take the quiz
  - Can take many times
  - Due Jan 31 (no grace day)!
- Prelab 02 before lab
  - Read Assignment 1 and take its quiz once



# Assignment 1: Faces



#### Learning Goals: Faces

- Understand differences and similarities:
  - Function definitions vs function calls
  - Functions with return statements vs those without
  - Functions with parameters vs those without
  - Functions can be arguments
- Be creative and learn lesson(s) about software design and engineering
  - Create a small, working program, make incremental improvements.
  - Read the directions and understand specifications!

#### **Function Name Format**

Function Name Template	Parameters	Returns	Example: Function names
part_DESCRIPTION	No parameters	A string	part_smiling_mouth
DESCRIPTION_face	No parameters	No return value, only prints	happy_face
face_with_DESCRIPTION	1 or 2 parameters of type function	No return value, only prints	face_with_mouth
faces_DESCRIPTION	No parameters	No return value, calls face functions	<pre>faces_fixed, faces_selfie, faces_random</pre>
selfie_band, face_random — helper functions!			

#### Creating your program

Start small and build incrementally



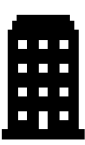
Use seven steps! Plan what to do!













```
def part_hair_pointy():
           a1 = r"012345678901234567"
           a2 = r'' / / / / / / / / / ' '
11
           return a2
12
       def happy_face():
13
           print(part_hair_pointy())
14
15
       def faces_fixed():
16
17
           pass
18
       def faces_selfie():
19
           pass
21
       def faces_random():
22
23
           pass
24
       if __name__ == '__main__':
25
26
           print("\nfixed group of three faces\n")
           faces_fixed()
27
28
           print("\ngroup of three self faces\n")
29
           faces_selfie()
30
31
           print("\ngroup of three random faces\n")
32
33
           faces_random()
```

```
def part_hair_pointy():
           a1 = r"012345678901234567"
           a2 = r'' / / / / / / / / / ' ''
11
           return a2
12
       def happy_face():
13
           print(part_hair_pointy())
14
15
       def faces fixed():
16
17
           pass
       def faces_selfie():
19
           pass
21
22
       def faces_random():
23
           pass
24
25
       if __name__ == '__main__':
26
           print("\nfixed group of three faces\n")
27
           faces_fixed()
28
           print("\ngroup of three self faces\n")
29
           faces_selfie()
30
31
           print("\ngroup of three random faces\n")
32
           faces_random()
```

Function for pointy hair, Returns a string of hair

Function to print a face, Only printing hair, needs more, printing function

These functions print multiple faces!

Nothing yet!

You need to replace: pass pass doesn't do anything For example, call happy\_face

These functions call other functions that print

```
def part_hair_pointy():
           a1 = r"012345678901234567"
           a2 = r'' / / / / / / / / ' '
11
           return a2
12
       def happy_face():
13
           print(part_hair_pointy())
14
15
       def faces_fixed():
16
17
           pass
       def faces_selfie():
19
           pass
21
       def faces_random():
23
           pass
24
       if __name__ == '__main__':
           print("\nfixed group of three faces\n")
26
           faces_fixed()
27
28
           print("\ngroup of three self faces\n")
29
           faces_selfie()
30
31
           print("\ngroup of three random faces\n")
32
           faces_random()
33
```

Program starts here!

These call the functions in lines 16-23

Nothing to do here

```
def part_hair_pointy():
           a1 = r"012345678901234567"
           a2 = r'' / / / / / / / / / ' ''
11
           return a2
12
       def happy_face():
13
           print(part_hair_pointy())
14
15
       def faces_fixed():
16
17
           pass
       def faces_selfie():
19
           pass
21
       def faces_random():
23
           pass
24
       if __name__ == '__main__':
26
           print("\nfixed group of three faces\n")
           faces_fixed()
27
28
           print("\ngroup of three self faces\n")
29
30
           faces_selfie()
31
           print("\ngroup of three random faces\n")
32
           faces_random()
```

# Minimal code that does run and can be submitted

#### Where go from here?

- Add face part functions to create happy\_face()
- Create the next face function for faces\_fixed and any new face part functions
- Try a face\_with function
- Go to the next group of faces
- etc.

# Faces Assignment What should you do ...

- Read the assignment
- Do the Assignment 1 Sakai quiz
- Create project and start writing code (do not need to finish)

 Goal: Find your first question about how to do this assignment then ask on Ed Discussion (anonymously) or at consulting/office hours

### Review Selection Syntax

if BOOLEAN\_CONDITION: CODE\_BLOCK\_A

```
if BOOLEAN_CONDITION:
    CODE_BLOCK_A
else:
```

CODE\_BLOCK\_B

```
if BOOLEAN_CONDITION:
        CODE_BLOCK_A
elif BOOLEAN_CONDITION:
        CODE_BLOCK_B
else:
        CODE_BLOCK_C
```

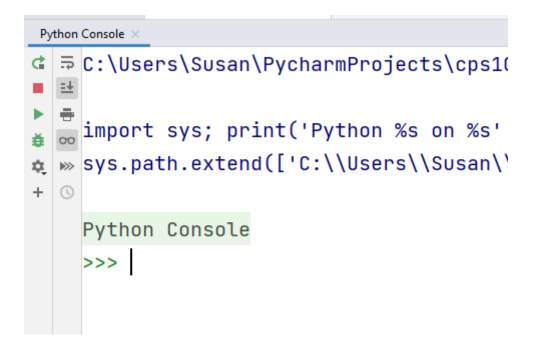
- What is similar and different?
  - What other variations could work?
  - Could only elif...else work?
- if required
- elif optional, as many as needed
- else optional, no condition

## Boolean condition (True/False)

```
if BOOLEAN_CONDITION:
    CODE_BLOCK_A
```

- See type (3 < 5)
- Relational operators: < <= > >= == !=
- Boolean operators: and or not

#### Console on Booleans



# **Boolean Operations**

	A	В	Result
A and B	True	True	True
A and B	True	False	False
A and B	False	True	False
A and B	False	False	False
A or B	True	True	True
A or B	True	False	True
A or B	False	True	True
A or B	False	False	False
not A	True		False
not A	False		True

#### **Boolean Operations**

	A	В	Result	
A and B	True	True	True ]	
A and B	True	False	False	
A and B	False	True	False	
A and B	False	False	False	
A or B	True	True	True	
A or B	True	False	True	
A or B	False	True	True	
A or B	False	False	False	
not A	True		False	
not A	False		True	

IF my cat is hungry *AND* she likes the food, she will eat dinner.

IF it is raining *OR* it might rain today, I will carry an umbrella.

IF I did **NOT** have dessert yesterday, I may have dessert today.

#### Example with And and Or

```
x = 3
x = 3
                                V = 2
y = 8
                                if x < 2 or y > 2:
if x < 2 or y > 2:
                                     print("first")
    print("first")
                                elif x > 2 and y < 2:
elif x > 2 and y < 2:
                                     print("second")
    print("second")
                                else:
else:
                                     print("third")
    print("third")
    OUTPUT:
                                OUTPUT:
```

#### Example with And and Or

```
x = 3
y = 8
if x < 2 or y > 2:
    print("first")
elif x > 2 and y < 2:
    print("second")
else:
    print("third")
    OUTPUT:
    first
```

#### Example with And and Or

```
x = 3
x = 3
                                 V = 2
y = 8
                                 if x < 2 or y > 2:
if x < 2 or y > 2:
                                     print("first")
    print("first")
                                 elif x > 2 and y < 2:
elif x > 2 and y < 2:
                                     print("second")
    print("second")
                                 else:
else:
                                     print("third")
    print("third")
                                OUTPUT:
    OUTPUT:
                                third
    first
```

# WOTO-1 Review Functions and Booleans http://bit.ly/101s23-0126-1

#### In your groups:

Come to a consensus





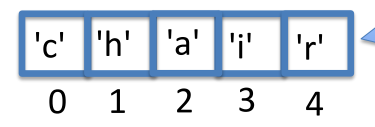
	Α	В	Result
A and B	True	True	True
A and B	True	False	False

## Strings - indexing

- x = "chair"
- y = "desk"
- z = x[2] + y[2] + y[3]
- w= len(x)
- v = x[ len(y) ]
- t = x[ len(x) ]

### Strings - indexing

- x = "chair"
- y = "desk"
- z = x[2] + y[2] + y[3]
- w= len(x)
- v = x[ len(y) ]
- t = x[ len(x) ]

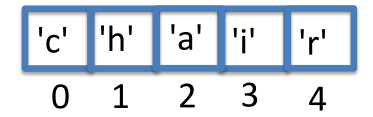


A string is a sequence of characters, numbered starting at 0

#### Strings - indexing

- x = "chair"
- y = "desk"
- z = x[2] + y[2] + y[3]
- w= len(x)
- v = x[ len(y) ]
- t = x[len(x)]

What are the values of z, w, v and t?



#### Lists

- Syntax: [ITEM\_1, ITEM\_2, ITEM\_3, ...]
  - Starts and ends with square brackets: [ ... ]
  - Elements in the list are divided by commas ","
- Lists can be <u>heterogenous</u> sequence
  - Strings, ints, lists, anything

```
[1, 2, 3]
["hello", "world"]
["count", "off", 1, 2, 3.0, "done"]
```

#### Python Sequences

- Types String and List are both sequences
- A sequence in Python has
  - Length len(...)
  - Membership in
  - Indexing and slicing [n], [n:m]
- Difference:
  - String is immutable cannot change
  - List is mutable can change

# len(...) for Python Sequences

- Length the number of <u>elements</u> in a sequence
- len(...) returns the length of a sequence
- s="hello world" l=["hello", "world"]
  - What is len(s)?
  - What is len(1)?

# len(...) for Python Sequences

- Length the number of <u>elements</u> in a sequence
- len(...) returns the length of a sequence
- s="hello world" l=["hello", "world"]
  - What is len(s)?
    - 11
  - What is len(1)?
    - 2

#### in for Python Sequences

- in checks for membership in the sequence
  - True/False if element in seq
- s="hello world" lst=["hello", "world"]
  - What is an element for the string s? List 1st?

- What is: 'h' in s?
- What is: 'h' in 1st?
- What is: "hello" in 1st?

#### in for Python Sequences

- in checks for membership in the sequence
  - True/False if element in seq
- s="hello world" lst=["hello", "world"]
  - What is an element for the string s? List 1st?

```
s has 'h', 'e', etc, Ist has "hello", "world"
```

- What is: 'h' in s? True
- What is: 'h' in 1st?False
- What is: "hello" in 1st? True

#### Indexing Python Sequences

- s="hello world" l=["hello", "world"]
- Indexing provides access to individual elements
  - Compare s[0] and l[0] "h" vs "hello"
    - Start with 0 offset, what is last valid positive index?
  - Compare s[-1] and l[-1] "d" vs "world"
    - What is negative index of second to last element?
    - Index -n is the same as index len(seq) n
      -2 is 9

0	1	2	3	4	5	6	7	8	9 L -2	10
Н	Е	L	L	0		W	0	R	L	D
-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

#### Indexing Python Sequences

- s="hello world" l=["hello", "world"]
- Indexing provides access to individual elements
  - Compare s[0] and 1[0]
    - Start with 0 offset, what is last valid positive index?
  - Compare s[-1] and l[-1]
    - What is negative index of second to last element?
    - Index -n is the same as index len(seq) n

	1									
Н	-10	L	L	0		W	0	R	L	D
-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

#### Slicing Python Sequences

- s="hello world"
- lst=["my", "big", "beautiful", "world"]
- Slicing provides sub-sequence (string or list)
  - seq[n:m] all elements i, s.t. n <= i < m
  - Compare s[0:2] and lst[0:2]
    - •s[0:2] is
    - lst[0:2] is
  - What is length of subsequence? len(lst[1:3])
    - lst[1:3] is
    - len(lst[1:3]) is

#### Slicing Python Sequences

- s="hello world"
- lst=["my", "big", "beautiful", "world"]
- Slicing provides sub-sequence (string or list)
  - seq[n:m] all elements i, s.t. n <= i < m
  - Compare s[0:2] and lst[0:2]
    - s[0:2] is "he"
    - lst[0:2] is ["my", "big"]
  - What is length of subsequence? len(lst[1:3])
    - lst[1:3] is ["big", "beautiful"]
    - len(lst[1:3]) is 2

### Slicing Python Sequences (more)

- s = "hello world"
- lst=["my", "big", "beautiful", "world"]
- Slicing provides sub-sequence (string or list)
  - Compare s[4:-1] and lst[2:-1]
    - s[4:-1] is
    - lst[2:-1] is
  - Is last index part of subsequence?
  - Omit last value. Compare s[2:], s[:3]
    - s[2:] is
    - •s[:3] is

#### Slicing Python Sequences (more)

- s = "hello world"
- lst=["my", "big", "beautiful", "world"]
- Slicing provides sub-sequence (string or list)
  - Compare s[4:-1] and lst[2:-1]
    - s[4:-1] is "o worl"
    - lst[2:-1] is ["beautiful"]
  - Is last index part of subsequence?
    - NO, in s[2:4] we go up to but not including 4
  - Omit last value. Compare s[2:], s[:3]
    - s[2:] is "llo world"
    - •s[:3] is "hel"

# WOTO-2 Sequence Length Indexing http://bit.ly/101s23-0126-2

- In your groups:
  - Come to a consensus

#### Learning Goals: Faces

- Understand differences and similarities:
  - Function definitions vs function calls
  - Functions with return statements vs those without
  - Functions with parameters vs those without
    - Functions can be arguments
- Be creative and learn lesson(s) about software design and engineering
  - Create a small, working program, make incremental improvements.
  - Read the directions and understand specifications!

#### Name vs Value vs Type

