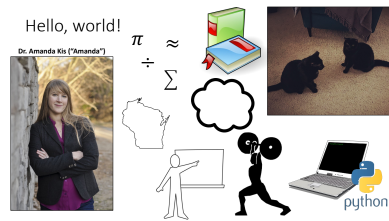
# Introduction to Python 2

August 2-3, 2023 1pm-3:30pm CDT



#### Documentation & tutorials

- Many of the definitions used in this workshop are taken from the official Python documentation on Python.org
  - Check out their tutorial for a comprehensive but informal overview
- Other great tutorials, courses, and overviews
  - LearnPython.org interactive python tutorial
  - freeCodeCamp.org <u>Learn Python full course</u> (YouTube video)
  - Real Python <u>tutorials</u> (my favorite!)
  - Codeacademy <u>Learn Python 2 course</u>

# Google Colaboratory ("Google Colab")

- https://colab.research.google.com/
- A Google Account (e.g., a gmail account or another email account you have connected to Google) is required
- File → Upload notebook
  - Upload the .ipynb file sent for this workshop via the Upload tab
  - Or if you saved the .ipynb file to Google Drive, find and click on it from there

# Sequences

- Groups of objects that are ordered based on their position
- Capable of iteration: returning their items one at a time
- Strings and lists are examples of sequences in Python

motto = 'Cats rock!' # string

my\_list = ['This', 'is', 'a', 'Python', 'class'] # list

#### Lists

- Group of comma-separated items, surrounded by square brackets
- Items usually are homogeneous (of same type)

>>> my\_list = ['This', 'is', 'a', 'Python', 'class']

All items are strings

• Items can be nonhomogeous (of different types)

>>> different\_list = [10, 'Oklahoma', -5.6, True]

Items are a mix of integer, string, float, and Boolean types

· Lists can be empty

>>> empty\_list = []

## Indexing

- Access an individual item of a sequence based on its position
- Zero-based: First (left-most) item has index 0, indices increment by 1 to the right to the end of the sequence

```
motto = 'Cats rock!'

my_list = ['This', 'is', 'a', 'Python', 'class']
```

#### Indexing

- Access an individual item of a sequence based on its position
- Zero-based: First (left-most) item has index 0, indices increment by 1 to the right to the end of the sequence

```
>>> motto = 'Cats rock!'
>>> motto[0]
'C'
>>> motto[5]
'r'
```

# Indexing

- · Access an individual item of a sequence based on its position
- Zero-based: First (left-most) item has index 0, indices increment by 1 to the right to the end of the sequence

```
0 1 2 3 4

>>> my_list = ['This', 'is', 'a', 'Python', 'class']

>>> my_list[0]

'This'

>>> my_list[3]

'Python'
```

# Indexing

 The largest index, for the last (right-most) item, is one less than the length of the sequence

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 The largest index, for the last (right-most) item, is one less than the length of the sequence

```
0123456789
>>> motto = 'Cats rock!'
                                              >>> my list = ['This', 'is', 'a', 'Python', 'class']
                      — len() function ~
>>> len(motto) ---
                                              >>> len(my_list)
                   built-in function that returns
10
                    the number of items in an
>>> motto[9]
                         iterable object
                                               >>> my_list[4]
'!'
                                               'Python'
>>> motto[10]
                                               >>> my list[5]
IndexError: string index out of range
                                              IndexError: list index out of range
```

## Indexing

IndexError: string index out of range

• Negative indices start at -1 for the right-most item and increment by -1 to the left to the start of the sequence

IndexError: list index out of range

#### Slicing

- · Access a subsequence (range of items) in a sequence
- Builds on indexing: [start:stop:step]
  - start is included in the subsequence
  - stop is excluded from the subsequence
  - · step gives the increment between each index

```
0123456789
>>> motto = 'Cats rock!'
>>> motto[1:6:1]
'ats r'
>>> motto[3:9:2]
'src'
```

# Slicing

- Access a subsequence (range of items) in a sequence
- Builds on indexing: [start:stop:step]
  - start is included in the subsequence
  - stop is excluded from the subsequence
- half-open interval [start, stop)
- step gives the increment between each index

# Slicing

- [start:stop:step]
  - If start is omitted, the subsequence begins with the first item of the sequence
  - If stop is omitted, the subsequence proceeds through the last item of the sequence
  - If step is omitted, an increment of 1 is used

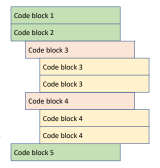
```
>>> motto = 'Cats rock!'
>>> motto[:4] # start from index 0 with step = 1
'Cats'
>>> motto[5:] # start from index 5, proceed to end of sequence, with step = 1
'rock!'
>>> motto[5::2] # start from index 5, proceed to end of sequence, with step = 2
'rct!'
>>> motto[::2] # start from index 0, proceed to end of sequence every other item is returned
'Ct ok'
```

## Control flow

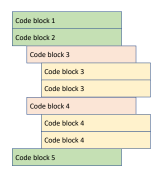
- The order in which pieces of a computer program are executed
- · Control flow in Python is determined by:
  - Indentation
  - Conditional execution
  - if statements
  - Loops
    - oops
       for loops
    - while loops
  - Functions

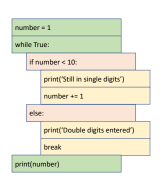
#### Indentation

- Leading whitespace produced by either spaces or tabs (use one or the other do not mix!)
- Used to group statements
- Code at smaller indentation level given higher priority
- Code blocks: Pieces of code executed as a unit
- · Indentation defines multi-line code blocks
  - Indentation starts a multi-line code block
  - · Dedentation ends a multi-line code block

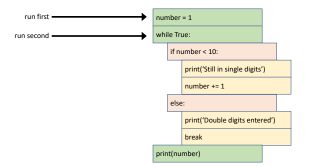


## Indentation

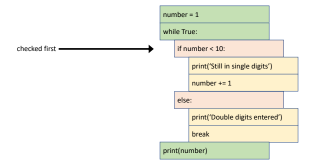




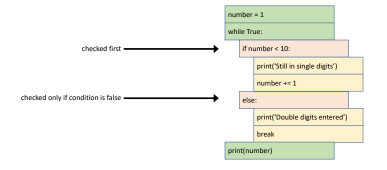
#### Indentation



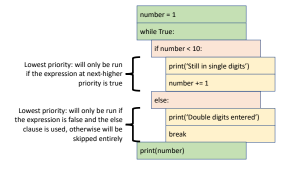
#### Indentation



#### Indentation

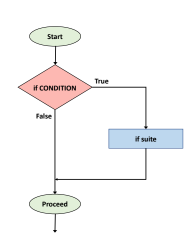


#### Indentation



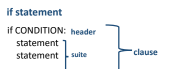
#### if statements

- if keyword creates statement for conditional execution
- If the condition is true, the code block beneath it ("suite") is executed
- If the condition is false, the suite is not executed



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#### if statements

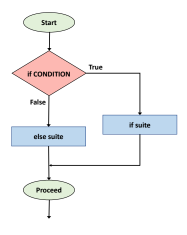
- if keyword creates statement for conditional execution
- If the condition is true, the code block beneath it ("suite") is executed
- If the condition is false, the suite is not executed

```
>>> x = 10
>>> y = 5
>>> if x > y:
. . . print('x greater than y')
x greater than y
```

>>> if x < y:
. . . print('x less than y')

#### if statements

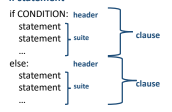
- Becomes more powerful with else continuation clause
- Suite below else clause is executed only if condition is false; otherwise, it is ignored



#### if statements

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#### if statement

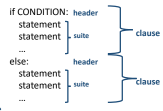


#### if statements

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Clause headers are at the same indentation level, so they are given the same priority

#### if statement

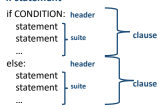


## if statements

- Becomes more powerful with else continuation clause
- Suite below else clause is executed only if condition is false; otherwise, it is ignored

Clause headers are at the same indentation level, so they are given the same priority

#### if statement



Suites are at a larger indentation level, so they are given lower priority, and one is executed only if its header is used

#### if statements

- Becomes more powerful with else continuation clause
- Suite below else clause is executed only if condition is false; otherwise, it is ignored

>>> x = 5 >>> y = 10 >>> if x > y: . . . print('x greater than y') . . . else: . . . print('x less than or equal to y') x less than or equal to y

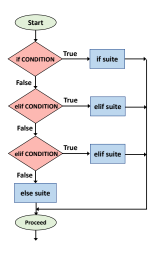
#### if statements

- Becomes more powerful with else continuation clause
- Suite below else clause is executed only if condition is false; otherwise, it is ignored

#### Example 1 Example 2 >>> x = 10 >>> x = 5 >>> v = 5 >>> y = 10 >>> if x > y: >>> if x > y: print('x greater than y') . . . print('x greater than y') . . . else: . . . else: . . . print('x less than or equal to y') . . . print('x less than or equal to y') x greater than y x less than or equal to y

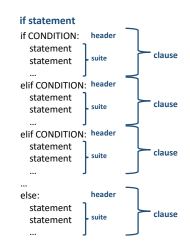
#### if statements

- Becomes even more powerful with elif continuation clause(s)
- O or more elif clauses can be used
- No limit to the number of elif clauses!
- Conditions are evaluated one-byone in order until a true condition is found; then the corresponding suite is executed, and no other part of the if statement is evaluated or executed
- If all conditions are false, the else suite is executed



#### if statements

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- O or more elif clauses can be used
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- O or more elif clauses can be used
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- If all conditions are false, the else suite is executed

```
>>> x = 5

>>> y = 10

>>> if x > y:

... print('x greater than y')

... elif x == y:

... print('x equals y')

... else:

... print('x less than y')

x less than y
```

#### if statements

• Becomes even more powerful with elif continuation clause(s)

```
Example 2
               Example 1
>>> x = 3
                                              >>> x = 5
>>> v = 3
                                              >>> v = 10
                                              >>> if x > y:
>>> if x > y:
                                                   print('x greater than y')
. . . print('x greater than y')
. . . elif x == y:
                                              . . . elif x == y:
. . . print('x equals y')
                                              . . . print('x equals y')
. . . else:
                                              . . . else:
. . . print('x less than y')
                                              . . . print('x less than y')
x equals y
                                              x less than y
```

#### if statements

- Conditions are evaluated one-by-one
- Only the suite beneath the first true condition is executed
- · All further clauses and suites ignored after a true condition is found

```
Example 1

>>> x = 3

>>> y = 3

>>> if x > y:

... print('x greater than y')

... elif x == y:

... print('x equals y')

... else:

... print('x less than y')

x equals y
```

#### if statements

- · Conditions are evaluated one-by-one
- · Only the suite beneath the first true condition is executed
- · All further clauses and suites ignored after a true condition is found

# Example 1 >>> x = 3 >>> y = 3 >>> if x > y: ... print('x greater than y') ... ellif x == y: ... print('x equals y') ... else: ... print('x less than y') x equals y

#### if statements

- · Conditions are evaluated one-by-one
- · Only the suite beneath the first true condition is executed
- · All further clauses and suites ignored after a true condition is found

```
Example 2

>>> x = 5

>>> y = 10

>>> if x > y:

. . . print('x greater than y')

. . . elif x == y:

. . . print('x equals y')

. . . else:

. . . print('x less than y')

x less than y
```

#### if statements

- Conditions are evaluated one-by-one
- Only the suite beneath the first true condition is executed
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```
Example 2

>>> x = 5

>>> y = 10

>>> if x > y:

... print('x greater than y')

... elif x == y:

... print('x equals y')

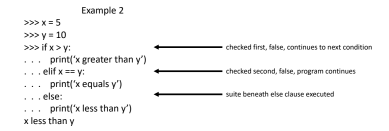
... else:

... print('x less than y')

x less than y
```

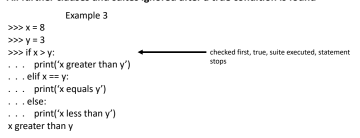
#### if statements

• If all  $\mbox{if}$  and  $\mbox{elif}$  conditions are false, the suite beneath the  $\mbox{else}$  clause is executed



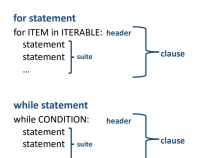
#### if statements

- Conditions are evaluated one-by-one
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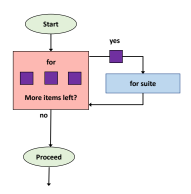
#### Loops

- · Code is executed repeatedly
- for loop: suite of statement(s) executed for each item in an iterable object (which includes sequences)
- while loop: suite of statement(s) executed as long as a condition is true



## for loops

- for keyword creates statement for repeated execution for each item of an iterable object
- Suite beneath the for statement is executed for each item of an iterable object
- Loop terminates once all items are exhausted



# for loops

- for keyword creates statement for repeated execution for each item of an iterable object
- Suite beneath the for statement is executed for each item of an iterable object
- Loop terminates once all items are exhausted

#### for statement

for ITEM in ITERABLE: header statement statement suite clause

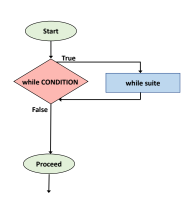
# for loops

- for keyword creates statement for repeated execution for each item of an iterable object
- Suite beneath the for statement is executed for each item of an iterable object
- Loop terminates once all items are exhausted

```
>>> my_list = [1, 2, 3, 4]
>>> for number in my_list:
. . . print('Square of ' + str(number) + 'is:')
. . . print(number**2)
Square of 1 is:
1
Square of 2 is:
4
Square of 3 is:
```

# while loops

- while keyword creates statement for repeated execution as long as a condition is true
- Suite beneath the while statement is executed as long as the condition remains true
- Loop terminates when the condition becomes false



# while loops

- while keyword creates statement for repeated execution as long as a condition is true
- Suite beneath the while statement is executed as long as the condition remains true
- Loop terminates when the condition becomes false

# while statement

Square of 4 is:

>>>



# while loops

- while keyword creates statement for repeated execution as long as a condition is true
- Suite beneath the while statement is executed as long as the condition remains true
- Loop terminates when the condition becomes false

>>> counter = 1
>>> while counter < 5:
... print(counter)
... counter += 1
1
2
3
4

# while loops

- while keyword creates statement for repeated execution as long as a condition is true
- Suite beneath the while statement is executed as long as the condition remains true
- Loop terminates when the condition becomes false

```
>>> counter = 1
>>> while counter < 5:
... print(counter)
... counter += 1
1
2 augmented assignment
3 changes a number and re-
assigns it to the original
variable
>>>

counter = counter + 1
or
counter += 1
```

#### break statement

 Used to terminate a (for or while) loop

```
>>> multiples_of_three = [3, 6, 9, 12, 15]
>>> for multiple in multiples_of_three:
... print(multiple)
... if multiple > 10:
... print('Breaking out of loop.')
... break
... print('Moving onto next multiple.')
3
Moving onto next multiple.
6
Moving onto next multiple.
9
Moving onto next multiple.
12
Breaking out of loop.
>>>
```

#### break statement

• Used to terminate a (for or while) loop

```
>>> counter = 1
>>> while counter < 5:
... if counter >= 3:
... print('Breaking out of loop.')
... break
... print(counter)
... counter += 1
1
2
Breaking out of loop.
```

#### continue statement

- Used to skip the rest of the suite inside a (for or while) loop for the current iteration only
- Loop continues with next iteration

```
>>> my_list = [1, 2, 3, 4, 5, 6]
>>> for num in my_list:
... if num % 2 == 0: # check if even
... continue
... print(num)
1
3
5
>>>
```

#### continue statement

- Used to skip the rest of the suite inside a (for or while) loop for the current iteration only
- Loop continues with next iteration

```
>>> my_list = [1, 2, 3, 4, 5, 6]
>>> for num in my_list:
... if num % 2 == 0: # check if even
... continue
... print(num)

1

modulo operator %
returns the remainder of the division of the first term by the second term great for checking if a number is even or odd!
```

## continue statement

- Used to skip the rest of the suite inside a (for or while) loop for the current iteration only
- Loop continues with next iteration

```
>>> counter = 1
>>> while counter < 5:
. . . if counter <= 3:
        print(counter)
. . .
         counter += 1
         continue
. . .
       print('Done counting.')
. . .
      break
. . .
1
2
Done counting.
>>>
```

#### **Functions**

- · Used to accomplish specific tasks
- Call to execute
  - Form of function call: function\_name(arg1, arg2, ...)
    - Any given function may require 0 or more values in place of arguments arg1, arg2, ...
    - Read a function's documentation to determine which (if any) arguments must be supplied and which (if any) are optional
- Exit by returning (passing back) value(s) to the user
  - Value(s) can be assigned to variable(s) for later use

#### **Built-in functions**

 Useful functions that always are available and are commonly used by programmers in all fields and applications

Function	Description
abs(x)	returns absolute value of number x
len(o)	returns number of items in iterable object o
list(o)	returns list constructed from items in iterable object o
max(o)	returns largest item in iterable object o
min(o)	returns smallest item in iterable object o
print(o)	displays representation of object o to screen (or other standard output device)
round(x, n)	returns x rounded to n digits precision after the decimal point
str(o)	returns string representation of object o
sum(o)	returns sum of items in iterable object o

#### Methods

- Functions associated with ("belonging to") a particular type of object
- Special call format: object.method name(arg1, arg2, ...)
- Examples of list methods
  - list.append(x) # append item x to end of list
  - list.insert(i, x) # insert item x at index i
  - list.pop(i) # remove item at index i
  - list.count(x) # return the number of times item x appears in the list
  - list.sort() # sort the items of the list in-place
  - list.reverse() # reverse the items of the list in-place

# User-defined functions

- We can *define* our own functions and then call them to carry out specific tasks!
- Users define their own functions to follow the DRY principle
  - "Don't Repeat Yourself"
  - Don't repeat code: Write reusable code instead!

## User-defined functions

- Function definition
  - Header: def keyword followed by function name and 0 or more parameters in parentheses followed by colon
  - Function body (suite) indented
- Body usually includes a return statement
  - Returns None if no explicit return statement included, or if no value(s) provided after the return keyword
- Execution of the function stops when a return statement is run, and no code after it within the body is executed

def function\_name(param1, param2, ...):
 statement
 statement

return value(s)

## User-defined functions

- Function definition
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>>> def simple\_func(x):
. . . print('Squaring in progress.')
. . . return x\*\*2
>>> simple\_func(6)
Squaring in progress.
36
>>> simple\_func(-4)
Squaring in progress.

#### User-defined functions

- · Function definition
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```
>>> def testing(x):
... print('Printing for the first time.')
... return x
... x += 1
... print('Printing for the second time.')
... return x
>>> testing(2)
Printing for the first time.
2
>>> testing(7)
Printing for the first time.
```

#### User-defined functions

 Returned value(s) can be assigned to variables for later use

```
>>> def simple_func(x):
. . . return x**2
>>> my_square = simple_func(6)
>>> my_square
36
>>> my_square = simple_func(-4)
>>> my_square
16
```

#### User-defined functions

>>> def simple func(x):

• Default parameter values allow arguments to be omitted from a call

```
... return x**2
>>> simple_func(5)
25
>>> simple_func()
TypeError: simple_func() missing 1 required positional argument: 'x'
```

• Default parameter values allow arguments to be omitted from a call

```
>>> def simple_func(x=2):
. . . return x**2
>>> simple_func(5)
25
>>> simple_func()
4
```

User-defined functions

# Scope

- Global variables are those created outside functions
  - They can be read by everything inside your program!
  - They can be read inside functions without being passed in as arguments

```
>>> x = 3.5
>>> def simple_func():
. . . return x
>>> simple_func()
```

#### Scope

- Global variables are those created outside functions
  - They can be read by everything inside your program!
  - They can be read inside functions without being passed in as arguments
  - But they cannot be modified inside functions...

```
>>> x = 3.5
>>> def simple_func():
... x += 2 # add 2 to x and reassign it
... return x
>>> simple_func()
UnboundLocalError: local variable 'x'
referenced before assignment
```

#### Scope

- Global variables are those created outside functions
  - They can be read by everything inside your program!
  - They can be read inside functions without being passed in as arguments
  - But they cannot be modified inside functions...unless they are passed in as arguments and the modified value is returned

```
>>> x = 3.5
>>> def simple_func(x):
. . . x += 2 # add 2 to x and reassign it
. . . return x
>>> simple_func(x)
5.5
```

#### Scope

- Global variables are those created outside functions
  - They can be read by everything inside your program!
  - They can be read inside functions without being passed in as arguments
  - But they cannot be modified inside functions...unless they are passed in as arguments and the modified value is returned
  - For the new value to "stick," the returned value must be assigned to the variable

# Scope

- Global variables are those created outside functions
  - They can be read by everything inside your program!
  - They can be read inside functions without being passed in as arguments
  - But they cannot be modified inside functions...unless they are passed in as arguments and the modified value is returned
  - For the new value to "stick," the returned value must be assigned to the variable

```
>>> x = 3.5
>>> def simple_func(x):
... x += 2 # add 2 to x and reassign it
... return x
>>> simple_func(x)
5.5
>>> x
3.5
>>> x = simple_func(x)
>>> x
```

# Scope

- Local variables are those created inside functions when the functions are called
  - They can be read and modified only inside the function within which they are created

```
>>> x = 'global'
>>> def simple_func():
... x = 'local'
... y = 'another local'
... print(x)
>>> simple_func()
local
>>> print(x)
global
>>> y
NameError: name 'y' is not defined
```

# Scope

- Local variables are those created inside functions when the functions are called
  - They can be read and modified only inside the function within which they are created
  - Their value must be returned in order to access it outside the function

```
>>> x = 'global'
>>> def simple_func():
. . . x = 'local'
. . . return x
>>> simple_func()
'local'
>>> x
'global'
```

# Scope

- Local variables are those created inside functions when the functions are called
  - They can be read and modified only inside the function within which they are created
  - Their value must be returned in order to access it outside the function
  - Their returned value can be assigned to a variable, making it global in scope

```
>>> x = 'global'
>>> def simple_func():
... x = 'local'
... return x
>>> simple_func()
'local'
>>> x
'global'
>>> x = simple_func()
>>> x
'local'
```

# Structured programming

- Use control flow to produce optimal code
  - Readable
  - Reusable
  - Efficient
  - Easier and quicker to develop
  - · Easier and quicker to modify
- Guided by principles of
  - Sequence—order of execution
  - Selection—conditional execution
  - Iteration—repeated execution

# Structured programming

- Use control flow to produce optimal code
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order of statements and function calls

Selection—conditional execution

if statements

for and while loops

# Guess-A-Word game

- A player solves a 5-letter word by guessing one letter at a time
- Correct answers are added to the word
- The player is allowed up to 5 wrong guesses
- If the player guesses the word without making 5 wrong guesses, they win!

# Guess-A-Word game

- What are the steps in the game?
- What are actions that must be taken for the game to proceed?