UNCLASSIFIED



Lesson 3: Conditional Statements

- 3.1. Objectives
- 3.2. Overview
- 3.3. Review
- 3.4. Lesson: Conditional Statements
 - 3.4.1. Boolean Values and Expressions
 - 3.4.2. If Statements
- 3.5. Guided Exercise: Code a Basic Calculator
- 3.6. Practical Exercises
 - 3.6.1. Practical Exercise 1: Practice Boolean Expressions
 - 3.6.2. Practical Exercise 2: Practice If Statements
 - 3.6.3. Practical Exercise 3: Guess the Output
 - 3.6.4. Practical Exercise 4: Odd or Even?
 - 3.6.5. Practical Exercise 5: Valid Question?
 - 3.6.6. Practical Exercise 6: Digit in Number
 - 3.6.7. Practical Exercise 7: Century from Year
 - 3.6.8. Practical Exercise 8: Date Formatting
 - 3.6.9. Practical Exercise 9: Valid Emails?
- 3.7. Appendix

3.1 Objectives

- Examine the implications of using computation to solve a problem
 - Discuss best practices for using computation to solve a problem
 - Suggest types of problems that can be solved through computation
 - Show how computation can solve a problem
- Recognize key computer science concepts
 - Identify data types used in Python scripting
 - Identify data structures used in Python scripting
 - Define variables and strings

- Recognize how queries operate
- Demonstrate the ability to build basic scripts using Python scripting language
 - Use various data types and structures in Python scripting
 - Collect data using Python scripting
 - Extract data using Python scripting
 - Develop advanced data structures using Python scripting

3.2. Overview

The following material is divided into the following parts:

- Lesson
- · Guided Exercise
- · Practical Exercises

Instructor Guidance: Refer back to Lesson 1 and relate the four steps of problem solving using Computational Thinking (Decomposition, Pattern Recognition, Abstraction, & Algorithm Design) to lessons, exercises, examples, student questions/comments, etc., as appropriate throughout this lesson.

3.3. Review

3.3.1. Strings

Exercise: Create two string sentences.

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
one = "hey hey it's nice to meet you."
two = "What is up with you?"
```

Exercise: Take the first sentence and replace all the spaces with - characters by using the replace() method.

```
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTION SOLUTION(S) ##
one = one.replace(' ', '-')
one
Exercise: Replace all the spaces with / characters by using the split() and join() methods.
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTION SOLUTION(S) ##
two = two.split()
two = '/'.join(two)
two
Exercise: Now, combine the two sentences into one string.
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTION SOLUTION(S) ##
one + two
Exercise: Find the length of the final string.
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTION SOLUTION(S) ##
len(one+two)
```

Exercise: Make the final string all uppercase letters.

```
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTION SOLUTION(S) ##
(one+two).upper()
Exercise: Access the sixth character in the string below ( ':' ) using indexing, then access the last four
characters ('.com') using slicing.
In [ ]:
url = 'https://geoint.blackboard.com'
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTOR SOLUTION(S) ##
url[5], url[-4:]
3.3.2. Numbers
Exercise: What is the difference between integers and floats?
In [ ]:
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
In [ ]:
##INSTRUCTOR SOLUTION(S) ##
#floats have decimals and integers do not
Exercise: Can you conduct arithmetic operations between them?
In [ ]:
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

```
In [ ]:
```

```
## INSTRUCTOR SOLUTION(S) ##
# yes
```

Exercise: Will this this boolean expression evaluate to True or False? Why? Try it in a code block below to check.

```
2.0 == 2
```

In []:

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

In []:

```
## INSTRUCTOR SOLUTION(S) ##
# Yes. Python is able to recognize that even though one is an int
# and the other is a float, they both are of the same amount.
```

Exercise: Without writing code, write what each arthimetic operator does (for the last two operators, include a description)

Note: this exercise does not require any code, just write in regular english

In []:

```
+  # operation
-  # operation
/  # operation
*  # operation
**  # operation
//  # operation
%  # operation
```

```
## INSTRUCTOR SOLUTION(S) ##

+  # addition

-  # subtration

/  # division

*  # multiplication

**  # exponention

//  # floor division -- after conducting division, round down

%  # modulus -- divide and return the remainder
```

3.3.3. Casting

Exercise: Cast the following two strings to numbers and multiply them together.

```
In [ ]:
str_1 = '570'
str_2 = '76.42'

In [ ]:
## YOUR CODE GOES HERE ##

In [ ]:
## INSTRUCTOR SOLUTION(S) ##
int(str_1) * float(str_2)
```

3.4. Lesson: Conditional Statements

3.4.1. Boolean Values and Expressions

References:

- Python: Boolean Values (https://docs.python.org/3.4/library/stdtypes.html#boolean-values)
- Python: Truth-Value Testing (https://docs.python.org/3.4/library/stdtypes.html#truth)
- Wikipedia: Boolean Data Type (https://en.wikipedia.org/wiki/Boolean data type)

A Boolean can only be one of two values: True or False . These values can be explicitly defined or defined as the result of an expression. Any Python object can be included in a Boolean expression. For example, if the variable x was assigned the value of 35, then the expression x > 40 (i.e. is x greater than 40?) would evaluate to False .

This ability to compare and contrast one value against another is very important in computer programming. It allows computers to execute, or not execute, a task based on a condition. You can think of Booleans as your program's way of responding to yes-or-no questions. Can you think of an instance when you would need to ask your program a question, and execute different commands based on its answer?

In Jupyter Notebook code cells, you will see the capitalized words True and False always show up colored green and bold because they are reserved words in Python. Recall that each reserved word has a specific purpose in Python code and cannot be used for any other purpose.

```
In [ ]:
```

```
type(True)
```

As we mentioned above, a Boolean value can be explicitly assigned to a variable.

In []:

```
my_boolean = True
my_boolean
```

What happens when you check the type of lowercase true? True with a small 't' is not a reserved word in Python because Python is case sensitive. Since 'true' is not a reserved word or a built in function, Python interprets it as a variable or user-defined function name. And because we haven't assigned this name to anything yet in this notebook, we'll get a NameError.

NOTE: Boolean values must always be capitalized.

In []:

type(true)

Instructor Guidance: Discuss the above error, what it means, and how to fix it. Discuss other instances where NameError's can be thrown.

A Boolean value can also be created with a Boolean expression. There are several types of Boolean expressions. The first type we'll learn about are comparisons.

3.4.1.1. Comparison Operators

Comparison operators are used to form a boolean expression.

Operator	Operation
==	equal to
!=	not equal to
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to

```
In [ ]:
500 == 630
In [ ]:
bool 1 = 14 < 25
bool_1
In [ ]:
a = 2
b = 4
a < b
Exercise: Create your own comparison expression below. Assign the Boolean value it creates to a new
variable.
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTOR SOLUTION(S) ##
my_bool = 100.0 > 100
my_bool
Exercise: Create your own comparison expression below using a different comparison operator than above.
In [ ]:
## YOUR CODE GOES HERE ##
In [ ]:
## INSTRUCTOR SOLUTION(S) ##
my_bool = 100.0 < 100</pre>
my_bool
Exercise: Create a Boolean expression that tests if the weather is cold.
In [ ]:
temperature = 40
```

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

```
## INSTRUCTOR SOLUTION ##
weather = 40
weather < 60</pre>
```

Exercise: Given the room capacities below, create a boolean expression that checks to see if a capacity is over 50.

In []:

```
room_1 = '50'
room_2 = 65
room_3 = 10
```

In []:

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTOR SOLUTION ##
float(room_1) > 50
```

Exercise: Why do we use two equals signs instead of a single equals sign to compare values?

```
In [ ]:
```

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

3.4.1.2. Membership Operators

Membership operators are used for a membership test. We can test for membership in any kind of sequence or collection.

Operator	Operation
in	Checks if the left side of expression contained in the right side of expression
not in	Checks if the left side of expression is not contained in the right side of expression

One type of collection is a list. We can check whether or not a value is a member of a list.

```
In [ ]:
```

```
79 in [79, 54, -9, 80, 56, 63, 67, -1, 6, 73, 9, -58]
```

```
In [ ]:
```

```
80 not in [79, 54, -9, 80, 56, 63, 67, -1, 6, 73, 9, -58]
```

A string is a collection of characters. So we can also check for membership in a string.

```
In [ ]:
```

```
'cal' in 'supercalifragilisticexpialidocious'
```

```
In [ ]:
```

```
bool_2 = 'k' not in 'supercalifragilisticexpialidocious'
bool_2
```

Exercise: Create your own membership test below.

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

```
In [ ]:
```

```
## INSTRUCTOR SOLUTION(S) ##
'2018' in 'this record was created at: 2018-11-08 15:26:32.0765'
```

3.4.1.3. Logical Operators

Boolean expressions can also be combined to form other Boolean expressions. The and, or and not keywords are called logical operators and they are used to combine Boolean expressions.

Operator	Operation
and	Checks if two statements are both True
or	Checks if either of two statements are True
not	Negates the value of a boolean statement

The logical operators work like they do in plain language. For example, the statement "I have a black dog <u>and</u> I have a brown dog" is only true if I have both a black and a brown dog. However, the statement "I have a black dog <u>or</u> I have a brown dog" is true if I have a dog of either color.

```
In [ ]:
```

```
11 > 10 and 6 >= 10
```

```
In [ ]:

10 == 10 or 'N' in '563210S'

In [ ]:

bool_3 = not (1 == 2)
bool_3
```

Important: Note that while the logical operators work like they do in plain language, there are limitations to that. You need to include a *COMPLETE* boolean expression on either side of the operator. Below is an example of what NOT to do:

```
'N' or 'S' in '0563210E'
```

While this will not give an error, it does not result in the answer we expected. These can be the most dangerous types of bugs, because we can miss them entirely. Below is the correct way to check for multiple conditions.

```
In [ ]:

'N' in '0563210E' or 'S' in '0563210E'
```

Exercise: Combine two Boolean expressions with the and operator that evaluates to True.

```
In [ ]:
## YOUR CODE GOES HERE ##

In [ ]:
## INSTRUCTION SOLUTION(S) ##
1 == 1.0 and 2.0 == 2
```

Exercise: Combine two Boolean expressions with the and operator that evaluates to False.

```
In [ ]:
## YOUR CODE GOES HERE ##

In [ ]:
## INSTRUCTION SOLUTION(S) ##
1.0 == 1 and 2.0 != 2
```

Exercise: Combine two Boolean expressions with the or operator that evaluates to True.

```
In [ ]:
## YOUR CODE GOES HERE ##

In [ ]:
## INSTRUCTION SOLUTION(S) ##
1.0 == 1 or 2.0 != 2
```

Exercise: Combine two Boolean expressions with the or operator that evaluates to False .

```
In [ ]:
## YOUR CODE GOES HERE ##

In [ ]:
## INSTRUCTION SOLUTION(S) ##
1.0 != 1 or 2.0 != 2
```

Exercise: Use the not operator in order to make the last exercise's expression evaluate to True .

```
In [ ]:
## YOUR CODE GOES HERE ##

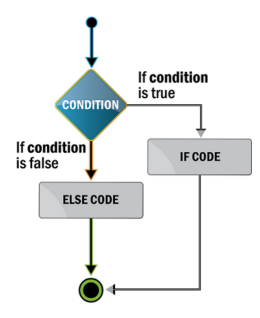
In [ ]:
## INSTRUCTION SOLUTION(S) ##
not(1.0 != 1 or 2.0 != 2)
```

3.4.2. If Statements

References:

- Python: The if statement (https://docs.python.org/3.5/reference/compound_stmts.html#if)
- <u>TutorialsPoint: Python IF...ELIF...ELSE Statements</u>
 (https://www.tutorialspoint.com/python/python_if_else.htm)

Sometimes when we're writing code, we want to execute certain lines only under certain conditions. We hinted at this when we introduced Boolean values, saying that that's how your code responds to yes-or-no questions. Now we are going to learn how to ask yes-or-no questions in Python.



Exercise: With your neighbor, discuss some simple decisions you make everyday, and practice putting it into an if/else statement.

Thinking Questions:

If your computer were to make this decision for you, what data would it need?

```
In [ ]:
```

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##

## Example: if it is cold, then im going to wear a jacket
## My computer would need the temperature if it were making this decision
```

The if statement is used in Python to make decisions. After the if keyword, we must always put a Boolean expression and then a colon (:). If the Boolean expression after the if is true, Python will execute the code indented under the if, then skip to the end of the if block. If the condition is false, Python will move on to the next statement in the block.

```
In [ ]:
```

```
if temperature < 30:
    print('It is freezing! Stay inside with hot chocolate, if possible.')
elif temperature < 60:
    print('Layer up and stay warm!')
else:
    print('Have a great day')</pre>
```

Conditional execution is useful when we want to check certain values stored in our script's memory before executing certain lines of code. Below, we check to see if our <code>stock_value</code> is greater than 20000 before we execute a line that prints <code>SELL!</code>.

```
In [ ]:
```

```
stock_value = 14000
```

In []:

```
if stock_value > 20000:
    print('SELL!')
elif stock_value < 8000:
    print('BUY!')
else:
    print('HOLD!')</pre>
```

Exercise: Change the value of stock_value above to get each print statement to run. Each time you change your variable's value, make sure you run the cell to save the new value to memory.

Exercise: In the code cell below, write your own if block to compare your favorite number with a classmate's favorite number. Have it print out whether your number is lower, higher, or equal to your classmate's depending on the numbers you choose.

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
my_favorite_num = 22
your_favorite_num > your_favorite_num:
    print('Your favorite number is smaller than mine')
elif my_favorite_num < your_favorite_num:
    print('Your favorite number is bigger than mine')
else:
    print('Your favorite number is equal to mine')</pre>
```

Exercise: Write an if block to check whether someone is old enough to vote and print a decision message.

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
age = 4

if age >= 18:
    print('You can vote')

else:
    print('You cannot vote')
```

Exercise: In plain english, write what this if block is doing in each line.

```
my_age = 9

if my_age <= 10 and my_age >= 0:
    print ('Ticket price is free for children 10 and under')

elif my_age < 65:
    print ('Ticket price is $15')

else:
    if my_age > 125 or my_age < 0:
        print('Are you sure you input the correct age?')
    else:
        print ('Ticket price is $10')</pre>
```

```
In [ ]:
```

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
## given someone's age, if that person is less than 10 years old, then
## the ticket is free, if they are less than 65 years old then the price is $15
## but if they are any other age first check if the age is valid, (greater than 0 or less
```

Exercise: Edit your if block for voter age to account for an invalid age. If they have given an invalid age, print a statement informing them of this.

HINT: As an example of an invalid age, someone's age cannot be negative or greater than 125. Additionally, age has to be a number.

In []:

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
age = 25

if type(age) not in [int, float]:
    print('You have inputted an invalid data type.')

elif age > 18 and age < 125:
    print('You can vote.')

else:
    if age < 0 or age > 125:
        print('You have inputted an invalid age.')
    else:
        print('You cannot vote.')
```

Exercise: Write an if block using the variables weather and day that provides guidance for the day's activities based on the weather and day of week.

Example Inputs	Expected Outputs
weather = 'cold' day = 'weekday'	'get an umbrella'
weather = 'cold' day = 'weekend'	'stay cozy and read'
weather = 'warm' day = 'weekend'	'go explore!'

For any other inputs, your code should output 'get off work early'.

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

```
## INSTRUCTION SOLUTION(S) ##
weather = 'cold'
day = 'weekend'

if weather == 'cold' and day == 'weekday':
    print('get an umbrella')
elif weather == 'cold' and day == 'weekend':
    print('stay cozy and read')
elif weather == 'warm' and day == 'weekend':
    print('go explore!')
else:
    print('get off work early')
```

3.5. Guided Exercise: Code a Basic Calculator

Our task is to write a script that will perform basic subtraction and addition. The inputs we get are strings of numbers and operator characters. Assume that all inputs will include two positive numbers (ints or floats) separated by either a plus (+) or minus (-) sign. Our script should output the answer to any valid input string, and the data type of the final output should be a float.

Example Inputs	Expected Outputs
'4+9'	13.0
'8-20.5'	-12.5
'100+67'	167.0

Pseudocode:

- 1. Determine whether the operation is plus or minus
- 2. Extract the two numbers (.split() on the operator character)
- 3. Perform the calculation and output the result

In []:

```
input_string = '8-20.5'
```

First, let's examine our inputs. We need to be able to handle both plus and minus operations, but we don't know in advance which one of those two the input will be. This is a classic case for an if statement. The code below simply checks for the presence of either sign and prints a helpful message.

```
In [ ]:
```

```
if '+' in input_string:
    print('this is addition')
elif '-' in input_string:
    print('this is subtraction')
```

Now that we know which operation we're performing and we've tested our if block, let's begin adding the code to calculate the numbers. The first step is to break up the input string into its constituent parts. To do this, we use the string method .split().

In []:

```
if '+' in input_string:
    numbers = input_string.split('+')
elif '-' in input_string:
    numbers = input_string.split('-')
numbers
```

The .split() method gives us a list of strings. We'll cover this more in-depth in Lesson 3, but you can use indexes to pull items out of a list in the same way you would with strings. Let's put each item in this list into its own variable.

In []:

```
num_1 = numbers[0]
num_2 = numbers[1]
num_1, num_2
```

Remember that adding strings just concatenates them. That's not the behavior we want, so we'll have to cast each number to a float before we do any math with them.

In []:

```
num_1 = float(num_1)
num_2 = float(num_2)
num_1, num_2
```

Now that we have two floats, we can perform the arithmetic operation. But be careful, we need to check again which operation we're supposed to be performing.

```
In [ ]:
```

```
if '+' in input_string:
    answer = num_1 + num_2
elif '-' in input_string:
    answer = num_1 - num_2
answer
```

Below, are all the steps from above combined into one cell. You can change the input and rerun the cell to see the output change.

In []:

```
input_string = '8-20.5'
## Check addition or subtraction
if '+' in input string:
   components = input string.split('+')
elif '-' in input string:
    components = input_string.split('-')
## Get and cast numbers
num 1 = components[0]
num 2 = components[1]
num 1 = float(num 1)
num_2 = float(num_2)
## Perform operation
if '+' in input_string:
    answer = num 1 + num 2
elif '-' in input string:
   answer = num 1 - num 2
answer
```

Instructor Guidance: Refer back to Lesson 1 and relate the four steps of problem-solving using Computational Thinking (Decomposition, Pattern Recognition, Abstraction, & Algorithm Design) as appropriate throughout these exercises.

Instructor Guidance: The practical exercises deemed most important for this lesson, due to content and/or a cumulative result, which should be completed first in the interest of maximum training value in relation to time are Practical Exercises 1, 3, and 4. Ensure you go over the exercise solutions and (as necessary) the processes to arrive at the solutions with the students.

Instructor Guidance: Follow-up questions are designed to be asked by the facilitators individually as each student completes the task and has it looked at by a facilitator.

3.6. Practical Exercises

3.6.1. Practical Exercise 1: Practice Boolean Expressions

References:

- Python: Boolean Values (https://docs.python.org/3.4/library/stdtypes.html#boolean-values)
- Python: Truth Value Testing (https://docs.python.org/3.4/library/stdtypes.html#truth)
- <u>TutorialsPoint: Python Basic Operators</u>
 (https://www.tutorialspoint.com/python/python_basic_operators.htm)

Problem 1: Type out what each boolean operator does.

In []:

```
# definition
        # definition
<=
         # definition
        # definition
       # definition
==
!=
       # definition
       # definition
in
not in # definition
       # definition
and
       # definition
or
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
>=
         # greater than or equal to
         # less than or equal to
<=
        # greater than
        # less than
        # checks if equal
        # checks if not equal
!=
       # checks if in a sequence
in
not in # checks if not in a sequence
         # combines multiple expressions to check if both are true
and
or
         # combines multiple expressions to check if at least one is true
```

Problem 2: Create two different boolean expressions that evaluate to True using different comparison operators.

```
In [ ]:
```

```
### YOUR CODE GOES HERE ###
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
bool1 = 'SUPERCALIFRAGILISTICEXPIALIDOCIOUS' != 'supercalifragilisticexpialidocious'
bool2 = True == True
bool1, bool2
```

Problem 3: Create a different boolean expression that evaluates to True using a membership operator.

```
In [ ]:
```

```
### YOUR CODE GOES HERE ###
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
bool3 = 'super' in 'supercalifragilisticexpialidocious'
```

Problem 4: Create a different boolean expression that evaluates to False using a membership operator.

```
In [ ]:
```

```
### YOUR CODE GOES HERE ###
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
bool4 = 'super' in 'SUPERCALIFRAGILISTICEXPIALIDOCIOUS'
```

Problem 5: Create two unique boolean expressions using logical operators and any other operators.

```
In [ ]:
```

```
### YOUR CODE GOES HERE ###
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
bool5 = 1 > 0 and 1 < 2
bool6 = not (1 < 2 < 3)</pre>
```

3.6.2. Practical Exercise 2: Practice If Statements

References:

<u>Python: if Statements (https://docs.python.org/3.4/tutorial/controlflow.html#if-statements)</u>

Problem 1: When do you use if statements?

```
In [ ]:
```

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
# - Use them for decision making in computers
```

Problem 2: What does the elif keyword allow you to do and how many times can you use it?

```
In [ ]:
```

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
# - elif is used when checking for more than one condition inside
# an if block, can use however many times you need (0 - infinity)
```

Problem 3: Do you need to use an else statement when you build an if block? If you use an else, can you use a boolean statement with it? Why or why not?

```
In [ ]:
```

```
## YOUR ANSWER GOES HERE -- NO CODE NECESSARY ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
# - No, they are optional. You cannot use a boolean statement with
# the else because else is a catch-all
```

Problem 4: Build an if block that checks your checking account balance. If the balance is under 500, print an alert message. If it is over 5000, print a recommendation to invest some funds or move some funds to savings.

```
## YOUR CODE GOES HERE ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
balance = 10000

if balance < 500:
    print('Be careful with your spending, you have a low balance.')
elif balance > 5000:
    print('Consider moving some funds into your savings account, or potentially an invest
```

3.6.3. Practical Exercise 3: Guess the Output

References:

• Python: if Statements (https://docs.python.org/3.4/tutorial/controlflow.html#if-statements)

Without running the code below, what is the final value of number?

```
number = 10

if number == '10':
    number = number + 9
elif number > 1 and type(number) == float:
    number += 5
elif number % 2 == 0:
    number = number ** 2
else:
    number *= 2.5
```

```
## YOUR CODE GOES HERE ##
```

```
## INSTRUCTION SOLUTION(S) ##

## The answer is 100; after the class has a chance to write an answer, have them type "nu
## at the bottom and execute ##

number = 10

if number == "10":
    number = number + 9
elif number > 1 and type(number) == float:
    number += 5
elif number % 2 == 0:
    number = number ** 2
else:
    number *= 2.5

print(number)
```

Follow-Up Questions:

- 1. How does each of the Boolean expressions in the if block evaluate (True or False)?
- 2. What is the data type of the answer?

3.6.4. Practical Exercise 4: Odd or Even?

References:

- Python: Boolean Values (https://docs.python.org/3.4/library/stdtypes.html#boolean-values)
- Python: Truth Value Testing (https://docs.python.org/3.4/library/stdtypes.html#truth)
- Python: if Statements (https://docs.python.org/3.4/tutorial/controlflow.html#if-statements)
- <u>TutorialsPoint: Python Basic Operators</u>
 (https://www.tutorialspoint.com/python/python_basic operators.htm)

Write a Python script that will take an integer and print whether it is even or odd.

Example Input	Expected Output
2	Even
86	Even
107	Odd
9	Odd

```
In [ ]:
```

```
## YOUR CODE GOES HERE ##
```

```
## INSTRUCTION SOLUTION(S) ##
integer_variable = 9

if integer_variable % 2 == 0:
    print('Even')
else:
    print('Odd')
```

3.6.5. Practical Exercise: Valid Question?

Write a Python script that will take a string and check if it is a valid question.

HINT: A valid question will end with a question mark.

Example Input	Expected Output
This is a sentence.	False
This is an exclamation!	False
Is this a question?	True

In []:

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
input_string = "This is a sentence."
if input_string[-1] == '?':
    print(True)
else:
    print(False)
```

3.6.6. [Challenge] Practical Exercise 6: Digit in Number

Write a script that, given a number (int or float) and a digit (int), will output True if the number contains the digit and False otherwise.

Example Input	Expected Output
number = 2345.6 digit = 4	True
number = 10000 digit = 3	False
number = 3.14159 digit = 8	False
number = 3.14159 digit = 9	True

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
number = 2345.6
digit = 4
str(digit) in str(number)
```

3.6.7. [Challenge] Practical Exercise 7: Century from Year

Write a script that, given a year (int), outputs the century as defined in the table below.

Year Range	Century
1-100	1
101-200	2
•••	• • •
1901-2000	20
2001-2100	21

```
## YOUR CODE GOES HERE ##
```

```
## INSTRUCTION SOLUTION(S) ##
year = 1900

if year % 100 == 0:
    cent = year // 100
else:
    cent = year // 100 + 1

cent
```

3.6.8. [Challenge] Practical Exercise 8: Date Formatting

Problem 1: Write a script that, given a month (str) and a date (int), will output a string that combines both date and month like so: the 22 of June.

Example Input	Expected Output
month = 'June' date = 22	the 22 of June
month = 'October' date = 5	the 5 of October
month = 'March' date = 18	the 18 of March

In []:

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
month = 'June'
date = 22
print('the', date, 'of', month)
```

Problem 2: Extend your script so that the output string contains the appropriate suffix for the date ('st', 'nd', 'rd', 'th').

Example Input	Expected Output
month = 'June' date = 22	the 22nd of June
month = 'October' date = 5	the 5th of October

```
month = 'March' the 1st of March

month = 'August' date = 3

month = 'August' the 3rd of August
```

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
month = 'June'
date = str(date)

if (len(date) > 1 and date[0] == '1') or date[-1] not in ['1', '2', '3']:
    date += 'th'
elif date[-1] == '1':
    date += 'st'
elif date[-1] == '2':
    date += 'nd'
elif date[-1] == '3':
    date += 'rd'

print('the', date, 'of', month)
```

Problem 3: Extend your script to output a helpful error message if the date is not between 1 and 31 (inclusive).

Bonus: Check for valid date values based on the month (e.g. February dates can only be between 1 and 29).

Example Input	Expected Output	
month = 'June' date = 32	Invalid date: the date must be between 1 and 31	_
month = 'October' date = -8	Invalid date: the date must be between 1 and 31	
month = 'March' date = 1	the 1st of March	
month = 'August' date = 3	the 3rd of August	

```
## YOUR CODE GOES HERE ##
```

```
In [ ]:
```

```
## INSTRUCTION SOLUTION(S) ##
month = 'September'
date = 31
if not (1 <= date <= 31):</pre>
    print('Invalid date: the date must be between 1 and 31')
else:
    date = str(date)
    if (len(date) > 1 and date[0] == '1') or date[-1] not in ['1', '2', '3']:
        date += 'th'
    elif date[-1] == '1':
        date += 'st'
    elif date[-1] == '2':
        date += 'nd'
    elif date[-1] == '3':
        date += 'rd'
    print('the', date, 'of', month)
## BONUS SOLUTION ##
month = 'September'
date = 31
if month in ('April', 'June', 'September', 'November'):
    max dav = 30
elif month == 'February':
    max_day = 29
else:
    max_day = 31
if not (1 <= date <= max_day):</pre>
    print('Invalid date: the date must be between 1 and ' + str(max day))
else:
    date = str(date)
    if (len(date) > 1 and date[0] == '1') or date[-1] not in ['1', '2', '3']:
        date += 'th'
    elif date[-1] == '1':
        date += 'st'
    elif date[-1] == '2':
        date += 'nd'
    elif date[-1] == '3':
        date += 'rd'
    print('the', date, 'of', month)
```

3.6.9. [Challenge] Practical Exercise 9: Valid Emails?

Given an email address, check that it is valid. For the purposes of this exercise, an email address is valid if it has one @ character and ends with either .com, .edu, .gov, .eu, .uk, or .in. HINT: You have already been given a list of all the valid endings. Remember, that you can conduct membership testing against lists. HINT: Try using .split('.') on the email address. You can access elements of a list by their index just like you access characters in strings.

```
In [ ]:
```

```
valid = ['com','edu','gov','eu','uk','in']
```

In []:

```
## YOUR CODE GOES HERE ##
```

In []:

```
## INSTRUCTION SOLUTION(S) ##
email = 'mark@facebook.uk'
valid = ['com','edu','gov','eu','uk','in']

if email.count('@') == 1 and email.split('.')[-1] in valid:
    print('Valid email!')
else:
    print('Invalid email')
```

3.7. Appendix

Boolean Operators

Operation	Operator
equal to	==
not equal to	! =
greater than	>
greater than or equal to	>=
less than	<
less than or equal to	<=

Operator	Operation
in	Checks if the left side of expression contained in the right side of expression
not in	Checks if the left side of expression is not contained in the right side of expression
and	Checks if two statements are both True
or	Checks if either of two statements are True
not	Negates the value of a boolean statement

Assignment Operators

Operator	Operation
+=	adds right operand to the left operand, then assigns the result to left operand
-=	subtracts right operand from the left operand, then assigns the result to left operand
*=	multiply right operand by the left operand, then assigns the result to left operand

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