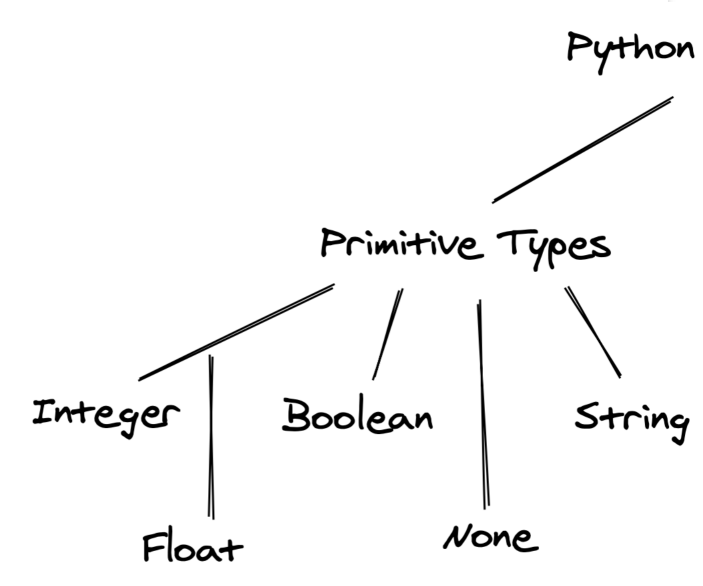
# A Quick Tour of Variables and Data Types in Python

This tutorial is a part of <u>Data Analysis with Python: Zero to Pandas</u> and <u>Zero to Data Analyst Science Bootcamp</u>.



These tutorials take a practical and coding-focused approach. The best way to learn the material is to execute the code and experiment with it yourself.

This tutorial covers the following topics:

- Storing information using variables
- · Primitive data types in Python: Integer, Float, Boolean, None and String
- Built-in data structures in Python: List, Tuple and Dictionary
- Methods and operators supported by built-in data types

## Storing information using variables

Computers are useful for two purposes: storing information (also known as data) and performing operations on stored data. While working with a programming language such as Python, data is stored in variables. You can think of variables are containers for storing data. The data stored within a variable is called its value. Creating variables in Python is pretty easy, as we've already seen in the <u>previous tutorial</u>.

```
In [ ]: my_favorite_color = "blue"

In [ ]: my_favorite_color

Out [2]: 'blue'
```

A variable is created using an assignment statement. It begins with the variable's name, followed by the assignment operator = followed by the value to be stored within the variable. Note that the assignment operator = is different from the equality comparison operator ==.

You can also assign values to multiple variables in a single statement by separating the variable names and values with commas.

```
In [ ]: color1, color2, color3 = "red", "green", "blue"
```

```
Out [4]: 'red'
  In [ ]: color2
 Out [5]: 'green'
  In [ ]: color3
 Out [6]: 'blue'
          You can assign the same value to multiple variables by chaining multiple assignment operations within a single statement.
  In [ ]: color4 = color5 = color6 = "magenta"
  In [ ]: color4
 Out [8]: 'magenta'
  In [ ]: color5
 Out [9]: 'magenta'
  In [ ]: color6
Out [10]: 'magenta'
          You can change the value stored within a variable by assigning a new value to it using another assignment statement. Be careful while reassigning
          variables: when you assign a new value to the variable, the old value is lost and no longer accessible.
  In [ ]: my_favorite_color = "red"
  In [ ]: my_favorite_color
Out [12]: 'red'
          While reassigning a variable, you can also use the variable's previous value to compute the new value.
  In [ ]:
          counter = 10
  In [ ]:
          counter = counter + 1
  In [ ]: counter
Out [15]: 11
          The pattern var = var op something (where op is an arithmetic operator like +, -, *, /) is very common, so Python provides a shorthand syntax for it.
  In [ ]: counter = 10
  In [ ]: # Same as `counter = counter + 4`
           counter += 4
  In [ ]: counter
Out [18]: 14
          Variable names can be short (a, x, y, etc.) or descriptive (my_favorite_color, profit_margin, the_3_musketeers, etc.). However, you must follow these
          rules while naming Python variables:
              • A variable's name must start with a letter or the underscore character _. It cannot begin with a number.
                A variable name can only contain lowercase (small) or uppercase (capital) letters, digits, or underscores (a-z, A-Z, 0-9, and _).
```

• Variable names are case-sensitive, i.e., a\_variable, A\_variable, and A\_variable are all different variables.

Here are some valid variable names:

In [ ]: color1

```
In [ ]:
      my_variable = 13
       is_today_Sunday = False
       favorite_car = "Delorean"
```

Let's try creating some variables with invalid names. Python prints a syntax error if your variable's name is invalid.

Syntax: The syntax of a programming language refers to the rules that govern the structure of a valid instruction or statement. If a statement does not follow these rules, Python stops execution and informs you that there is a syntax error. You can think of syntax as the rules of grammar for a programming language.

## **Built-in data types in Python**

Any data or information stored within a Python variable has a type. You can view the type of data stored within a variable using the type function.

```
In [ ]: my_variable
 Out [6]: 13
 In [ ]: | type(my_variable)
 Out [7]: int
 In [ ]: is_today_Sunday
Out [8]: False
 In [ ]: type(is_today_Sunday)
Out [9]: bool
 In [ ]: favorite_car
Out [10]: 'Delorean'
  In [ ]: type(favorite_car)
Out [11]: str
 In [ ]: the_3_musketeers
Out [33]: ['Athos', 'Porthos', 'Aramis']
  In [ ]: type(the_3_musketeers)
Out [34]: list
```

Python has several built-in data types for storing different kinds of information in variables. Following are some commonly used data types:

- 1. Integer
- 2. Float
- 3. Boolean
- 4. None
- 5. String
- 6. List
- 7. Tuple

8. Dictionary

Integer, float, boolean, None, and string are *primitive data types* because they represent a single value. Other data types like list, tuple, and dictionary are often called *data structures* or *containers* because they hold multiple pieces of data together.

### Integer

Integers represent positive or negative whole numbers, from negative infinity to infinity. Note that integers should not include decimal points. Integers have the type int.

```
In [ ]: current_year = 2020
In [ ]: current_year
Out [36]: 2020
In [ ]: type(current_year)
Out [37]: int
```

Unlike some other programming languages, integers in Python can be arbitrarily large (or small). There's no lowest or highest value for integers, and there's just one int type (as opposed to short, int, long, long long, unsigned int, etc. in C/C++/Java).

```
In [ ]: a_large_negative_number = -23374038374832934334234317348343
In [ ]: a_large_negative_number
Out [39]: -23374038374832934334234317348343
In [ ]: type(a_large_negative_number)
Out [40]: int
```

#### Float

Floats (or floating-point numbers) are numbers with a decimal point. There are no limits on the value or the number of digits before or after the decimal point. Floating-point numbers have the type float.

```
In [ ]: pi = 3.141592653589793238
  In [ ]: pi
Out [42]: 3.141592653589793
  In [ ]: | type(pi)
Out [43]: float
          Note that a whole number is treated as a float if written with a decimal point, even though the decimal portion of the number is zero.
  In [ ]: a_number = 3.0
  In [ ]: a_number
Out [45]: 3.0
  In [ ]: type(a_number)
Out [46]: float
  In [ ]: another_number = 4.
  In [ ]: another_number
Out [48]: 4.0
  In [ ]: type(another_number)
Out [49]: float
          Floating point numbers can also be written using the scientific notation with an "e" to indicate the power of 10.
  In [ ]: one_hundredth = 1e-2
  In [ ]: one_hundredth
Out [51]: 0.01
  In [ ]: type(one_hundredth)
Out [52]: float
  In [ ]: avogadro_number = 6.02214076e23
  In [ ]: avogadro_number
Out [54]: 6.02214076e+23
  In [ ]: type(avogadro_number)
Out [55]: float
          You can convert floats into integers and vice versa using the float and int functions. The operation of converting one type of value into another is
          called casting.
  In [ ]: | float(current_year)
Out [56]: 2020.0
  In [ ]: float(a_large_negative_number)
Out [57]: -2.3374038374832935e+31
  In [ ]: int(pi)
Out [58]: 3
  In [ ]: int(avogadro_number)
Out [59]: 602214075999999987023872
          While performing arithmetic operations, integers are automatically converted to floats if any of the operands is a float. Also, the division operator /
          always returns a float, even if both operands are integers. Use the // operator if you want the result of the division to be an int.
  In [ ]: type(45 * 3.0)
```

```
Out [60]: float
  In [ ]: type(45 * 3)
Out [61]: int
  In [ ]: type(10/3)
Out [62]: float
  In [ ]: type(10/2)
Out [63]: float
  In [ ]: type(10//2)
Out [64]: int
          Boolean
          Booleans represent one of 2 values: True and False. Booleans have the type bool.
  In [ ]: is_today_Sunday = True
  In [ ]: is_today_Sunday
Out [66]: True
  In [ ]: type(is_today_Saturday)
Out [67]: bool
          Booleans are generally the result of a comparison operation, e.g., ==, >=, etc.
  In [ ]: cost_of_ice_bag = 1.25
           is_ice_bag_expensive = cost_of_ice_bag >= 10
  In [ ]: is_ice_bag_expensive
Out [69]: False
  In [ ]: type(is_ice_bag_expensive)
Out [70]: bool
          Booleans are automatically converted to ints when used in arithmetic operations. True is converted to 1 and False is converted to 0.
  In [ ]: 5 + False
Out [71]: 5
  In [ ]: 3. + True
Out [72]: 4.0
          Any value in Python can be converted to a Boolean using the {\tt bool} function.
          Only the following values evaluate to False (they are often called falsy values):
             1. The value False itself
             2. The integer 0
             3. The float 0.0
             4. The empty value None
             5. The empty text ""
             6. The empty list []
             7. The empty tuple ()
             8. The empty dictionary {}
             9. The empty set set()
            10. The empty range range(0)
          Everything else evaluates to True (a value that evaluates to True is often called a truthy value).
  In [ ]: bool(False)
Out [73]: False
  In [ ]: bool(0)
Out [74]: False
  In [ ]: bool(0.0)
Out [75]: False
```

```
In [ ]: | bool(None)
Out [76]: False
  In [ ]: | bool("")
Out [77]: False
  In [ ]: bool([])
Out [78]: False
  In [ ]: | bool(())
Out [79]: False
  In [ ]: | bool({})
Out [80]: False
  In [ ]: | bool(set())
Out [81]: False
  In [ ]: | bool(range(0))
Out [82]: False
   \text{In []: bool(True), bool(1), bool(2.0), bool("hello"), bool([1,2]), bool((2,3)), bool(range(10)) }  
Out [83]: (True, True, True, True, True, True)
         None
         The None type includes a single value None, used to indicate the absence of a value. None has the type NoneType. It is often used to declare a variable
         whose value may be assigned later.
  In [ ]: nothing = None
  In [ ]: type(nothing)
Out [85]: NoneType
         String
         A string is used to represent text (a string of characters) in Python. Strings must be surrounded using quotations (either the single quote ' or the double
         quote "). Strings have the type string.
  In [ ]: today = "Saturday"
  In [ ]: today
Out [87]: 'Saturday'
  In [ ]: type(today)
Out [88]: str
         You can use single quotes inside a string written with double quotes, and vice versa.
  In [ ]: my_favorite_movie = "One Flew over the Cuckoo's Nest"
  In [ ]: | my_favorite_movie
Out [90]: "One Flew over the Cuckoo's Nest"
  In [ ]: my_favorite_pun = 'Thanks for explaining the word "many" to me, it means a lot.'
  In [ ]: | my_favorite_pun
Out [92]: 'Thanks for explaining the word "many" to me, it means a lot.'
         To use a double quote within a string written with double quotes, escape the inner quotes by prefixing them with the \ character.
  In [ ]: another_pun = "The first time I got a universal remote control, I thought to myself \"This changes everything\
  In [ ]: another_pun
```

```
Out [94]: 'The first time I got a universal remote control, I thought to myself "This changes everything".'
           Strings created using single or double quotes must begin and end on the same line. To create multiline strings, use three single quotes ''' or three
           double quotes """ to begin and end the string. Line breaks are represented using the newline character \n.
   In []: yet_another_pun = '''Son: "Dad, can you tell me what a solar eclipse is?"
            Dad: "No sun."'''
   In [ ]: yet_another_pun
 Out [96]: 'Son: "Dad, can you tell me what a solar eclipse is?" \nDad: "No sun."'
           Multiline strings are best displayed using the print function.
   In [ ]: | print(yet_another_pun)
           Son: "Dad, can you tell me what a solar eclipse is?" Dad: "No sun." \,
   In [ ]: a_music_pun = """
            Two windmills are standing in a field and one asks the other,
            "What kind of music do you like?"
            The other says,
            "I'm a big metal fan."
            0.00
   In [ ]: | print(a_music_pun)
           Two windmills are standing in a field and one asks the other, "What kind of music do you like?" \,
           The other says,
           "I'm a big metal fan."
           You can check the length of a string using the len function.
   In [ ]: len(my_favorite_movie)
Out [100]: 31
           Note that special characters like \n and escaped characters like \n count as a single character, even though they are written and sometimes printed as
           two characters.
   In [ ]: multiline_string = """a
            b""
            multiline_string
Out [101]: 'a\nb'
   In [ ]: len(multiline_string)
Out [102]: 3
           A string can be converted into a list of characters using list function.
   In [ ]: list(multiline_string)
Out [103]: ['a', '\n', 'b']
           Strings also support several list operations, which are discussed in the next section. We'll look at a couple of examples here.
           You can access individual characters within a string using the [] indexing notation. Note the character indices go from 0 to n-1, where n is the length of
           the string.
   In [ ]: today = "Saturday"
   In [ ]: | today[0]
Out [105]: 'S'
   In [ ]: today[3]
Out [106]: 'u'
   In [ ]: | today[7]
Out [1071: 'v'
```

```
You can access a part of a string using by providing a start:end range instead of a single index in [].
   In [ ]: | today[5:8]
Out [108]: 'day'
           You can also check whether a string contains a some text using the in operator.
   In [ ]: 'day' in today
Out [109]: True
   In [ ]: 'Sun' in today
Out [110]: False
           Two or more strings can be joined or concatenated using the + operator. Be careful while concatenating strings, sometimes you may need to add a
           space character " " between words.
   In [ ]: full_name = "Derek O'Brien"
   In [ ]: greeting = "Hello"
   In [ ]: greeting + full_name
Out [113]: "HelloDerek O'Brien"
   In [ ]: greeting + " " + full_name + "!" # additional space
Out [114]: "Hello Derek O'Brien!"
           Strings in Python have many built-in methods that are used to manipulate them. Let's try out some common string methods.
                 Methods: Methods are functions associated with data types and are accessed using the . notation e.g. variable_name.method() or "a
                 string".method(). Methods are a powerful technique for associating common operations with values of specific data types.
           The .lower(), .upper() and .capitalize() methods are used to change the case of the characters.
   In [ ]: | today.lower()
Out [115]: 'saturday'
   In [ ]: | "saturday".upper()
Out [116]: 'SATURDAY'
   In [ ]: "monday".capitalize() # changes first character to uppercase
Out [117]: 'Monday'
           The .replace method replaces a part of the string with another string. It takes the portion to be replaced and the replacement text as inputs or
           arguments.
   In [ ]: another_day = today.replace("Satur", "Wednes")
   In [ ]: another_day
Out [119]: 'Wednesday'
           Note that replace returns a new string, and the original string is not modified.
   In [ ]: today
Out [120]: 'Saturday'
           The .split method splits a string into a list of strings at every occurrence of provided character(s).
   In [ ]: | "Sun, Mon, Tue, Wed, Thu, Fri, Sat". split(",")
Out [121]: ['Sun', 'Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat']
           The .strip method removes whitespace characters from the beginning and end of a string.
            a_long_line = "
                                       This is a long line with some space before, after,
                                                                                                           and some space in the middle..
   In [ ]: a_long_line_stripped = a_long_line.strip()
```

```
In [ ]: a_long_line_stripped
Out [124]: 'This is a long line with some space before, after, and some space in the middle..'
           The . format method combines values of other data types, e.g., integers, floats, booleans, lists, etc. with strings. You can use format to construct output
           messages for display.
   In [ ]: # Input variables
           cost_of_ice_bag = 1.25
           profit_margin = .2
           number_of_bags = 500
            # Template for output message
            output_template = """If a grocery store sells ice bags at $ {} per bag, with a profit margin of {} %,
            then the total profit it makes by selling {} ice bags is $ {}."""
           print(output_template)
           If a grocery store sells ice bags at \ {} per bag, with a profit margin of {} %, then the total profit it makes by selling {} ice bags is \ {}.
   In [1]: vishnu="1U22DS059"
            ravi="1u23ds026"
           ragavan="1u24ds038"
           ds_students=""" 3rd year student {},2nd year student {},1st year student{} """
           o_p=ds_students.format(vishnu,ravi,ragavan)
           o_p
  Out [1]: ' 3rd year student 1U22DS059,2nd year student 1u23ds026,1st year student1u24ds038 '
   In [ ]: # Inserting values into the string
            total_profit = cost_of_ice_bag * profit_margin * number_of_bags
           output_message = output_template.format(cost_of_ice_bag, profit_margin*100, number_of_bags, total_profit)
           print(output_message)
           If a grocery store sells ice bags at $1.25 per bag, with a profit margin of 20.0 %, then the total profit it makes by selling 500 ice bags is $125.0.
           Notice how the placeholders {} in the output_template string are replaced with the arguments provided to the .format method.
           It is also possible to use the string concatenation operator + to combine strings with other values. However, those values must first be converted to
           strings using the str function.
   In [ ]: "If a grocery store sells ice bags at $ " + cost_of_ice_bag + ", with a profit margin of " + profit_margin
           ----- 1 "If a grocery store sells ice bags at $ " + cost_of_ice_bag + ", with a profit margin of " + profit_margin TypeError: can only concatenate str (not "float") to str
                                                                                                                                 Traceback (most recent call las
   In [ ]: "If a grocery store sells ice bags at $ " + str(cost_of_ice_bag) + ", with a profit margin of " + str(profit_margin)
Out [128]: 'If a grocery store sells ice bags at $ 1.25, with a profit margin of 0.2'
           You can str to convert a value of any data type into a string.
   In [ ]: str(23)
Out [129]: '23'
   In [ ]: str(23.432)
Out [130]: '23.432'
   In [ ]: | str(True)
Out [131]: 'True'
   In [ ]: | the_3_musketeers = ["Athos", "Porthos", "Aramis"]
           str(the_3_musketeers)
Out [132]: "['Athos', 'Porthos', 'Aramis']"
           Note that all string methods return new values and DO NOT change the existing string. You can find a full list of string methods here:
           https://www.w3schools.com/python/python_ref_string.asp.
           Strings also support the comparison operators == and != for checking whether two strings are equal.
   In [ ]: | first_name = "John"
```

```
In [ ]: first_name == "Doe"
Out [134]: False
   In [ ]: first_name == "John"
Out [135]: True
   In [ ]: first_name != "Jane"
Out [136]: True
           List
           A list in Python is an ordered collection of values. Lists can hold values of different data types and support operations to add, remove, and change
           values. Lists have the type list.
           To create a list, enclose a sequence of values within square brackets [ and ], separated by commas.
   In [ ]: | fruits = ['apple', 'banana', 'cherry']
   In [ ]: fruits
Out [139]: ['apple', 'banana', 'cherry']
   In [ ]: type(fruits)
Out [140]: list
           Let's try creating a list containing values of different data types, including another list.
   In [ ]: a_list = [23, 'hello', None, 3.14, fruits, 3 <= 5]</pre>
   In []: a_list
Out [142]: [23, 'hello', None, 3.14, ['apple', 'banana', 'cherry'], True]
   In [ ]: empty_list = []
   In [ ]: empty_list
Out [144]: []
           To determine the number of values in a list, use the len function. You can use len to determine the number of values in several other data types.
   In [ ]: len(fruits)
Out [145]: 3
   In [ ]: print("Number of fruits:", len(fruits))
           Number of fruits: 3
   In [ ]: len(a_list)
Out [147]: 6
   In [ ]: len(empty_list)
Out [148]: 0
           You can access an element from the list using its index, e.g., fruits[2] returns the element at index 2 within the list fruits. The starting index of a list
           is 0.
   In [ ]: fruits[0]
Out [149]: 'apple'
   In [ ]: fruits[1]
Out [150]: 'banana'
   In [ ]: | fruits[2]
Out [151]: 'cherry'
           If you try to access an index equal to or higher than the length of the list, Python returns an IndexError.
   In [ ]: fruits[3]
```

```
-----IndexError
                                                                                                                                       Traceback (most recent call las
            ----> 1 fruits[3]
           IndexError: list index out of range
   In [ ]: fruits[4]
                                                                                                                                       Traceback (most recent call las
            ----> 1 fruits[4]
           IndexError: list index out of range
           You can use negative indices to access elements from the end of a list, e.g., fruits[-1] returns the last element, fruits[-2] returns the second last
           element, and so on
   In [ ]: fruits[-1]
Out [154]: 'cherry'
   In [ ]: fruits[-2]
Out [155]: 'banana'
   In [ ]: | fruits[-3]
Out [156]: 'apple'
   In [ ]: | fruits[-4]
                                                                                                                                       Traceback (most recent call las
             ---> 1 fruits[-4]
           IndexError: list index out of range
           You can also access a range of values from the list. The result is itself a list. Let us look at some examples.
   In []: a_list = [23, 'hello', None, 3.14, fruits, 3 <= 5]</pre>
   In [ ]: a_list
Out [159]: [23, 'hello', None, 3.14, ['apple', 'banana', 'cherry'], True]
   In [ ]: len(a_list)
Out [160]: 6
   In [ ]: a_list[2:5]
Out [161]: [None, 3.14, ['apple', 'banana', 'cherry']]
           Note that the range 2:5 includes the element at the start index 2 but does not include the element at the end index 5. So, the result has 3 values (index
           2, 3, and 4).
           Here are some experiments you should try out (use the empty cells below):
                 Try setting one or both indices of the range are larger than the size of the list, e.g., a_list[2:10]
               • Try setting the start index of the range to be larger than the end index, e.g., a_list[12:10]
                Try leaving out the start or end index of a range, e.g., a_list[2:] or a_list[:5]
               • Try using negative indices for the range, e.g., a_list[-2:-5] or a_list[-5:-2] (can you explain the results?)
                 The flexible and interactive nature of Jupyter notebooks makes them an excellent tool for learning and experimentation. If you are new to
                 Python, you can resolve most questions as soon as they arise simply by typing the code into a cell and executing it. Let your curiosity run
                 wild, discover what Python is capable of and what it isn't!
   In [ ]:
   In [ ]:
   In [ ]:
   In [ ]:
           You can also change the value at a specific index within a list using the assignment operation.
   In []: fruits
Out [162]: ['apple', 'banana', 'cherry']
   In [ ]: fruits[1] = 'blueberry'
   In [ ]: fruits
Out [164]: ['apple', 'blueberry', 'cherry']
           A new value can be added to the end of a list using the append method.
```

```
In [ ]: fruits.append('dates')
   In [ ]: fruits
Out [166]: ['apple', 'blueberry', 'cherry', 'dates']
          A new value can also be inserted at a specific index using the insert method.
   In [ ]: fruits.insert(1, 'banana')
   In [ ]: fruits
Out [168]: ['apple', 'banana', 'blueberry', 'cherry', 'dates']
          You can remove a value from a list using the remove method.
   In [ ]: fruits.remove('blueberry')
   In [ ]: fruits
Out [170]: ['apple', 'banana', 'cherry', 'dates']
          What happens if a list has multiple instances of the value passed to .remove? Try it out.
   In [ ]:
   In [ ]:
          To remove an element from a specific index, use the pop method. The method also returns the removed element.
   In [ ]: fruits
Out [171]: ['apple', 'banana', 'cherry', 'dates']
   In [ ]: fruits.pop(1)
Out [172]: 'banana'
   In [ ]: fruits
Out [173]: ['apple', 'cherry', 'dates']
          If no index is provided, the pop method removes the last element of the list.
   In [ ]: | fruits.pop()
Out [174]: 'dates'
   In []: fruits
Out [175]: ['apple', 'cherry']
          You can test whether a list contains a value using the in operator.
   In [ ]: 'pineapple' in fruits
Out [176]: False
   In [ ]: 'cherry' in fruits
Out [177]: True
          To combine two or more lists, use the + operator. This operation is also called concatenation.
   In [ ]: fruits
Out [178]: ['apple', 'cherry']
   In [ ]: more_fruits = fruits + ['pineapple', 'tomato', 'guava'] + ['dates', 'banana']
   In [ ]: more_fruits
Out [180]: ['apple', 'cherry', 'pineapple', 'tomato', 'guava', 'dates', 'banana']
```

To create a copy of a list, use the copy method. Modifying the copied list does not affect the original.

```
In [ ]: | more_fruits_copy = more_fruits.copy()
   In [ ]: | more_fruits_copy
Out [182]: ['apple', 'cherry', 'pineapple', 'tomato', 'guava', 'dates', 'banana']
   In [ ]: # Modify the copy
           more_fruits_copy.remove('pineapple')
           more_fruits_copy.pop()
           more_fruits_copy
Out [183]: ['apple', 'cherry', 'tomato', 'guava', 'dates']
   In [ ]: # Original list remains unchanged
           more_fruits
Out [184]: ['apple', 'cherry', 'pineapple', 'tomato', 'guava', 'dates', 'banana']
           Note that you cannot create a copy of a list by simply creating a new variable using the assignment operator =. The new variable will point to the same
           list, and any modifications performed using either variable will affect the other.
   In [ ]: more_fruits
Out [185]: ['apple', 'cherry', 'pineapple', 'tomato', 'guava', 'dates', 'banana']
   In [ ]: | more_fruits_not_a_copy = more_fruits
   In [ ]: | more_fruits_not_a_copy.remove('pineapple')
           more_fruits_not_a_copy.pop()
Out [187]: 'banana'
   In [ ]: more_fruits_not_a_copy
Out [188]: ['apple', 'cherry', 'tomato', 'guava', 'dates']
   In [ ]: more_fruits
Out [189]: ['apple', 'cherry', 'tomato', 'guava', 'dates']
           Following are some exercises you can try out with list methods (use the blank code cells below):
              · Reverse the order of elements in a list
              • Add the elements of one list at the end of another list
              · Sort a list of strings in alphabetical order
              · Sort a list of numbers in decreasing order
   In [ ]:
   In [ ]:
   In [ ]:
   In [ ]:
           Tuple
```

A tuple is an ordered collection of values, similar to a list. However, it is not possible to add, remove, or modify values in a tuple. A tuple is created by enclosing values within parentheses ( and ), separated by commas.

Any data structure that cannot be modified after creation is called immutable. You can think of tuples as immutable lists.

Let's try some experiments with tuples.

```
In [ ]: fruits = ('apple', 'cherry', 'dates')
In [ ]: # check no. of elements
    len(fruits)
Out [191]: 3
In [ ]: # get an element (positive index)
    fruits[0]
Out [192]: 'apple'
```

```
In [ ]: # get an element (negative index)
           fruits[-2]
Out [193]: 'cherry'
   In [ ]: \parallel # check if it contains an element
           'dates' in fruits
Out [194]: True
   In [ ]: \mid # try to change an element
           fruits[0] = 'avocado'
          ------TypeError
                                                                                                                           Traceback (most recent call las
          1 # try to change an element
----> 2 fruits[0] = 'avocado'
TypeError: 'tuple' object does not support item assignment
   In [ ]: # try to append an element
           fruits.append('blueberry')
          ------AttributeError
                                                                                                                           Traceback (most recent call las
          1 # try to append an element
---> 2 fruits.append('blueberry')
AttributeError: 'tuple' object has no attribute 'append'
   In [ ]: # try to remove an element
           fruits.remove('apple')
                                                ------AttributeError
                                                                                                                           Traceback (most recent call las
                1 # try to remove an element
          ----> 2 fruits.remove('apple')
AttributeError: 'tuple' object has no attribute 'remove'
          You can also skip the parantheses ( and ) while creating a tuple. Python automatically converts comma-separated values into a tuple.
   In [ ]: | the_3_musketeers = 'Athos', 'Porthos', 'Aramis'
   In [ ]: the_3_musketeers
Out [199]: ('Athos', 'Porthos', 'Aramis')
          You can also create a tuple with just one element by typing a comma after it. Just wrapping it with parentheses ( and ) won't make it a tuple.
   In [ ]: single_element_tuple = 4,
   In [ ]: | single_element_tuple
 Out [22]: (4,)
   In [ ]: another_single_element_tuple = (4,)
   In [ ]: another_single_element_tuple
Out [203]: (4,)
   In [ ]: | not_a_tuple = (4)
   In [ ]: not_a_tuple
Out [205]: 4
          Tuples are often used to create multiple variables with a single statement.
   In []: point = (3, 4)
   In [ ]: | point_x, point_y = point
   In [ ]: | point_x
Out [208]: 3
   In [ ]: point_y
Out [209]: 4
          You can convert a list into a tuple using the tuple function, and vice versa using the list function
```

```
In [ ]: tuple(['one', 'two', 'three'])
Out [210]: ('one', 'two', 'three')
   In [ ]: list(('Athos', 'Porthos', 'Aramis'))
Out [211]: ['Athos', 'Porthos', 'Aramis']
           Tuples have just two built-in methods: count and index. Can you figure out what they do? While you look could look for documentation and examples
           online, there's an easier way to check a method's documentation, using the help function.
   In [ ]: a_tuple = 23, "hello", False, None, 23, 37, "hello"
   In [ ]: help(a_tuple.count)
           Help on built-in function count:
           count(value, /) method of builtins.tuple instance
               Return number of occurrences of value.
           Within a Jupyter notebook, you can also start a code cell with? and type the name of a function or method. When you execute this cell, you will see the
           function/method's documentation in a pop-up window.
   In [ ]: | ?a_tuple.index
           Try using count and index with a_tuple in the code cells below.
           Dictionary
           A dictionary is an unordered collection of items. Each item stored in a dictionary has a key and value. You can use a key to retrieve the corresponding
           value from the dictionary. Dictionaries have the type dict.
           Dictionaries are often used to store many pieces of information e.g. details about a person, in a single variable. Dictionaries are created by enclosing
           key-value pairs within braces or curly brackets { and }.
   In [ ]: person1 = {
                'name': 'John Doe',
                 'sex': 'Male',
                 'age': 32,
                 'married': True
   In [ ]: person1
Out [216]: {'name': 'John Doe', 'sex': 'Male', 'age': 32, 'married': True}
           Dictionaries can also be created using the dict function.
           person2 = dict(name='Jane Judy', sex='Female', age=28, married=False)
   In []: person2
Out [218]: {'name': 'Jane Judy', 'sex': 'Female', 'age': 28, 'married': False}
   In [ ]: type(person1)
Out [219]: dict
           Keys can be used to access values using square brackets [ and ].
   In [ ]: person1['name']
Out [220]: 'John Doe'
   In [ ]: person1['married']
Out [221]: True
   In [ ]: person2['name']
```

Out [222]: 'Jane Judy'

```
If a key isn't present in the dictionary, then a KeyError is thrown.
   In [ ]: person1['address']
                                                                                                                               Traceback (most recent call las
           ---> 1 person1['address']
KeyError: 'address'
           You can also use the get method to access the value associated with a key.
   In [ ]: | person2.get("name")
Out [224]: 'Jane Judy'
           The get method also accepts a default value, returned if the key is not present in the dictionary.
   In [ ]: person2.get("address", "Unknown")
Out [225]: 'Unknown'
           You can check whether a key is present in a dictionary using the in operator.
   In [ ]: 'name' in person1
Out [226]: True
   In [ ]: 'address' in person1
Out [227]: False
           You can change the value associated with a key using the assignment operator.
   In [ ]: person2['married']
Out [228]: False
   In [ ]: person2['married'] = True
   In [ ]: | person2['married']
Out [230]: True
           The assignment operator can also be used to add new key-value pairs to the dictionary.
   In [ ]: person1
Out [231]: {'name': 'John Doe', 'sex': 'Male', 'age': 32, 'married': True}
   In [ ]: person1['address'] = '1, Penny Lane'
   In [ ]: person1
To remove a key and the associated value from a dictionary, use the pop method.
   In [ ]: person1.pop('address')
Out [234]: '1, Penny Lane'
   In []: person1
Out [235]: {'name': 'John Doe', 'sex': 'Male', 'age': 32, 'married': True}
           Dictionaries also provide methods to view the list of keys, values, or key-value pairs inside it.
   In [ ]: person1.keys()
Out [236]: dict_keys(['name', 'sex', 'age', 'married'])
   In [ ]: person1.values()
Out [237]: dict_values(['John Doe', 'Male', 32, True])
   In [ ]: | person1.items()
```

```
Out [238]: dict_items([('name', 'John Doe'), ('sex', 'Male'), ('age', 32), ('married', True)])
   In [ ]: person1.items()[1]
            -----TypeError
                                                                                                                                           Traceback (most recent call las
           ----> 1 person1.items()[1]
TypeError: 'dict_items' object is not subscriptable
           The results of keys, values, and items look like lists. However, they don't support the indexing operator [] for retrieving elements.
           Can you figure out how to access an element at a specific index from these results? Try it below. Hint: Use the list function
           Dictionaries provide many other methods. You can learn more about them here: <a href="https://www.w3schools.com/python/python_ref_dictionary.asp">https://www.w3schools.com/python_ref_dictionary.asp</a>.
           Here are some experiments you can try out with dictionaries (use the empty cells below):
               · What happens if you use the same key multiple times while creating a dictionary?
               • How can you create a copy of a dictionary (modifying the copy should not change the original)?
               • Can the value associated with a key itself be a dictionary?
               · How can you add the key-value pairs from one dictionary into another dictionary? Hint: See the update method.
               • Can the dictionary's keys be something other than a string, e.g., a number, boolean, list, etc.?
   In [ ]:
   In [ ]:
           Questions for Revision
           Try answering the following questions to test your understanding of the topics covered in this notebook:
               1. What is a variable in Python?
               2. How do you create a variable?
               3. How do you check the value within a variable?
               4. How do you create multiple variables in a single statement?
               5. How do you create multiple variables with the same value?
               6. How do you change the value of a variable?
               7. How do you reassign a variable by modifying the previous value?
               8. What does the statement counter += 4 do?
```

- 9. What are the rules for naming a variable?
- 10. Are variable names case-sensitive? Do a\_variable, A\_Variable, and A\_VARIABLE represent the same variable or different ones?
- 11. What is Syntax? Why is it important?
- 12. What happens if you execute a statement with invalid syntax?
- 13. How do you check the data type of a variable?
  14. What are the built-in data types in Python?
- 15. What is a primitive data type?
- 16. What are the primitive data types available in Python?
- 17. What is a data structure or container data type?
- 18. What are the container types available in Python?
- 19. What kind of data does the Integer data type represent?
- 20. What are the numerical limits of the integer data type?
- 21. What kind of data does the float data type represent?
- 22. How does Python decide if a given number is a float or an integer?
- 23. How can you create a variable which stores a whole number, e.g., 4 but has the float data type?
- 24. How do you create floats representing very large (e.g., 6.023 x 10^23) or very small numbers (0.000000123)?
- 25. What does the expression 23e-12 represent?
- 26. Can floats be used to store numbers with unlimited precision?
- 27. What are the differences between integers and floats?
- 28. How do you convert an integer to a float?
- 29. How do you convert a float to an integer?
- 30. What is the result obtained when you convert 1.99 to an integer?
- 31. What are the data types of the results of the division operators / and //?
- 32. What kind of data does the Boolean data type represent?
- 33. Which types of Python operators return booleans as a result?
- 34. What happens if you try to use a boolean in arithmetic operation? 35. How can any value in Python be covered to a boolean?
- 36. What are truthy and falsy values?
- 37. What are the values in Python that evaluate to False?
- 38. Give some examples of values that evaluate to True.
- 39. What kind of data does the None data type represent?
- 40. What is the purpose of None?
- 41. What kind of data does the String data type represent?
- 42. What are the different ways of creating strings in Python?
- 43. What is the difference between strings creating using single quotes, i.e. ' and ' vs. those created using double quotes, i.e. " and "?
- 44. How do you create multi-line strings in Python?
- 45. What is the newline character, \n?
- 46. What are escaped characters? How are they useful?
- 47. How do you check the length of a string?
- 48. How do you convert a string into a list of characters?
- 49. How do you access a specific character from a string?
- 50. How do you access a range of characters from a string?

- 51. How do you check if a specific character occurs in a string? 52. How do you check if a smaller string occurs within a bigger string? 53. How do you join two or more strings? 54. What are "methods" in Python? How are they different from functions? 55. What do the .lower, .upper and .capitalize methods on strings do? 56. How do you replace a specific part of a string with something else? 57. How do you split the string "Sun,Mon,Tue,Wed,Thu,Fri,Sat" into a list of days? 58. How do you remove whitespace from the beginning and end of a string? 59. What is the string . format method used for? Can you give an example? 60. What are the benefits of using the .format method instead of string concatenation? 61. How do you convert a value of another type to a string? 62. How do you check if two strings have the same value? 63. Where can you find the list of all the methods supported by strings? 64. What is a list in Python? 65. How do you create a list? 66. Can a Python list contain values of different data types? 67. Can a list contain another list as an element within it? 68. Can you create a list without any values? 69. How do you check the length of a list in Python? 70. How do you retrieve a value from a list? 71. What is the smallest and largest index you can use to access elements from a list containing five elements? 72. What happens if you try to access an index equal to or larger than the size of a list? 73. What happens if you try to access a negative index within a list? 74. How do you access a range of elements from a list? 75. How many elements does the list returned by the expression a\_list[2:5] contain? 76. What do the ranges a\_list[:2] and a\_list[2:] represent? 77. How do you change the item stored at a specific index within a list? 78. How do you insert a new item at the beginning, middle, or end of a list? 79. How do you remove an item from al list? 80. How do you remove the item at a given index from a list? 81. How do you check if a list contains a value? 82. How do you combine two or most lists to create a larger list? 83. How do you create a copy of a list? 84. Does the expression a\_new\_list = a\_list create a copy of the list a\_list? 85. Where can you find the list of all the methods supported by lists? 86. What is a Tuple in Python? 87. How is a tuple different from a list?
  88. Can you add or remove elements in a tuple? 89. How do you create a tuple with just one element?
  - 90. How do you convert a tuple to a list and vice versa?

  - 91. What are the count and index method of a Tuple used for?
  - 92. What is a dictionary in Python?
  - 93. How do you create a dictionary?
  - 94. What are keys and values?
  - 95. How do you access the value associated with a specific key in a dictionary?
  - 96. What happens if you try to access the value for a key that doesn't exist in a dictionary?
  - 97. What is the .get method of a dictionary used for?
  - 98. How do you change the value associated with a key in a dictionary?
  - 99. How do you add or remove a key-value pair in a dictionary?
- 100. How do you access the keys, values, and key-value pairs within a dictionary?