	 Not exhaustive - so please see the lecture slides from Weeks 1-7 for more details Short exercises with solutions presented Please open the IDE of your choice
	Mathematical operations Operation Description Example + Addition 5+3=8 - Substraction 5-3=2 * Multiplication 5*3=15
	* Multiplication $5*3 = 15$ / Division $5/3 = 1.666$ // Floor division (round down to an integer) $5//3 = 1$ % Modulo (compute remainder) $5\% 3 = 2$ ** Exponent $5**3 = 125$
	Boolean operations Operation Description Example Value Is equal? 1 == 2 False
	!= Is not equal? 1 == 2 True < Less than? 1 < 2 True > Greater than? 1 > 2 False <= Less than or equal to? 1 <= 2 True >= Greater than or equal to? 1 >= 2 False
	Coperations Operation Description Example Value and Are both true? 1 < 2 and 3 < 2
In []:	Exercise: Use logical operations to determine whether an integer N is a multipe of four. Can you also determine whether N is an odd multip four?
In [2]:	 Basic variable types Ints: integers; e.g. a = 2 Floats: floating-point numbers with decimals; e.g. a = 2.0 Strings: collection of characters contained in single or double quotes; individual characters can be accessed using an index (starting at 0) s = 'Hello' print(s[1])
In [3]:	Use the int , float , and str functions to convert between types $a = 2.0 \\ print(int(a))$
	Data structures Type Example Characteristics List L = [1, 1.0, 'one'] Mutable, iterable, ordered
In [4]:	$Tuple \qquad t = (1, 1.0, 'one') \qquad Immutable, iterable, ordered \\ Set \qquad s = \{1, 1.0, 'one'\} \qquad Mutable, iterable, unordered, unique \\ Dictionary \qquad d = \{'a':1, 'b':2, 'c':3\} \qquad Mutable, iterable, ordered \\ \bullet \qquad Mutable: Can be modified \\ \bullet \qquad Immutable: Cannot be modified \\ \bullet \qquad Ordered: Elements can be accessed using an index or a key \\ \\ \hline Data structures continued \\ \bullet \qquad Use list, tuple, and set functions to convert between types \\ \bullet \qquad Elements in lists and tuples can be access using an integer index (starting at 0) \\ \bullet \qquad Elements in dictionaries are accessed using keys \\ \\ \hline 1 = [1, 2, 3, 3] \\ print(set(1)) \ \# \ convert \ a \ list \ to \ a \ set \\ print(10) \ \# \ accessing \ the \ first \ entry \ of \ the \ list \ 1$
In [5]:	<pre>{1, 2, 3} 1 # create a dict of gravitational accelerations g = {'Earth': 9.8, 'Mars':3.7, 'Jupiter':25} print(g['Earth'])</pre>
	9.8 If statements Used to make a decision in a program
[n [48]:	 Runs a block of code if a conditional statement is true i = 5 if i < 10: print("Doing something because i < 10")
	<pre>print('Printing non-indented code for all values of i') Doing something because i < 10 Printing non-indented code for all values of i If-else statements</pre>
[n [50]:	 Creates two pathways, the choice depends on whether a condition is true or false i = 5 if i < 10: print('Doing something')
[n [51]:	else: print('Doing something else') Doing something If-else-elif statements • Creates multiple pathways, the choice depends on which condition is true i = 20
	<pre>if i < 10: print('Doing something') elif i > 10: print('Doing something else') else: print('Doing something different from the other two cases')</pre> <pre>Doing something else</pre>
	Exercise • A currency converter will change UK pounds into Canadian dollars using the formula $C=rP$ where r is the conversion rate P is the number of pounds, and C is the amount of Canadian dollars
	where r is the conversion rate, P is the number of pounds, and C is the amount of Canadian dollars. • The rate r depends on the number of pounds P being converted: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
In []:	Solution
	For loops • For repeating code a fixed number of times for e in collection: # run indented code • The indented code is run until e has taken on every value in collection (which is an iterable object like a list or tuple)
[n [10]:	
in [11]:	<pre>for c in ['red', 'blue', 'green']: print(c.capitalize(), end=", ") Red, Blue, Green, While loops</pre>
	 For repeating code until a condition becomes false while condition: # run indented code While loops are useful when you don't know how many times to repeat code
In [1]:	 Beware of infinite loops! # compute the square numbers that are smaller than 450 i = 1 while i**2 < 450: print(i**2, end=", ") i += 1 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225, 256, 289, 324, 361, 400, 441, Break and continue
[n [13]:	 break is used to terminate a loop continue is used to skip an iteration in a loop for i in range(10): print(i, end = " ")
[n [14]:	<pre>0 1 2 3 4 5 6 7 8 9 for i in range(10): if i == 4: break print(i, end = " ")</pre>
(n [15]:	<pre>0 1 2 3 for i in range(10): if i == 4: continue print(i, end = " ")</pre>
In []:	 Exercise 1. Write a program that calculates how many letters appear before the first e in a word. For example, in the word "programmer", are 8 letters before the first e. 2. What would you change in your program if you wanted to count all the letters except e?
	Changing break to continue counts all of the letters except e Functions
[n [17]:	 Functions are mini-programs based on a collection of code that has been given a name Functions are defined using the def keyword Function inputs are called arguments The return keyword is used to output data from a function # add two numbers a and b together def my_sum(a, b):
	<pre>c = a + b return c c = my_sum(3, 6) print(c)</pre>
In [3]:	The unpacking operator • The unpacking operator * is used to define functions with an arbitrary number of arguments # sums an arbitrary number of numbers
	<pre>def my_sum(*numbers): s = 0 for n in numbers: s += n return s S = my_sum(1, 2, 3, 4, 5) print(S)</pre>
	Keyword arguments Keyword arguments to be provided in any order
In [4]:	<pre># create a function to display someone's name def print_name(first_name, second_name): print('The name is', first_name, second_name) # using standard (positional) arguments: order matters print_name('Isaac', 'Newton')</pre>
	<pre># using keyword arguments: order does not matter print_name(second_name = 'Newton', first_name = 'Isaac') The name is Isaac Newton The name is Isaac Newton</pre>
	Default arguments Default arguments pre-assigns a value to optional arguments Default values are assigned in the function definition Default arguments must be the last arguments in a function
In [6]:	<pre># this function divides two numbers (n = numerator and d = denominator) def my_divide(n, d = 1): print(n / d) my_divide(5) my_divide(3, 4)</pre>
	 5.0 0.75 Variable scope Local variables can only be accessed within the functions that create them
[n [21]:	<pre># create a local variable z z = x + y my_sum(2, 5) # attempt to access a local variable</pre>
	<pre>NameError</pre>
	 Variable scope Global variables can be accessed anywhere (but should be avoided) Variables defined in the main python code are global variables The global keyword is used to convert local variables into global variables
[n [22]:	<pre>x = 4 def print_x(): print(x) print_x()</pre>
[n [23]:	<pre>def my_sum(x, y): global z z = x + y my_sum(2, 5) print(z)</pre>
	Exercise Write a function that computes the potential energy of an object using the equation $E=mgh$. The function should take as inputs: • m , mass in kg • g , the gravitational acceleration in m/s^2 • h , height in m
In []:	Follow up: how would you change your code to set $g=9.8$ by default?
[n [24]:	 A class contains attributes (data) and methods (functions) that operate on attributes Classes are defined using the class keyword The constructor is a function calledinit(self, arg1, arg2,) that is automatically called when objects are constructed an object in the class (such as the object being created or accessed) class MyFraction():
	<pre># constructor definit(self, num, den): # class attributes self.num = num self.den = den Frac = MyFraction(1, 2) # create a MyFraction object</pre>
	print(Frac.num) # access the num attribute of F using a dot Methods • Methods are functions that are defined in a class
In [8]:	 The first argument must be self, which is automatically passed when the method is called Methods can be called using a dot class MyFraction(): # constructor
	<pre>definit(self, num, den): # class attributes self.num = num self.den = den # method to compute the floating-point approximation to the fraction def compute_float(self): return self.num / self.den Frac = MyFraction(1, 2) # create a MyFraction object</pre> <pre> for The compute float() # create a MyFraction object</pre>
	f = Frac.compute_float() # call the compute_float method; we do not pass it any arguments
	print(f) 0.5 Class inheritance
In [9]:	Class inheritance • Subclasses inherit the attributes and methods of their parent class (or superclass) • Changes to the subclass do not affect the superclass • The constructor of the subclass needs to call the constructor of the superclass class NamedFraction(MyFraction):
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	Class inheritance • Subclasses inherit the altributes and methods of their parent class (or superclass) • Changes to the subclass do not affect the superclass • The constructor of the subclass needs to call the constructor of the superclass • The constructor of the subclass needs to call the constructor of the superclass • The constructor of the subclass needs to call the constructor of the superclass • The constructor of the superclass MyFraction (superclass is superclass) • Class NamedFraction(NyFraction); • definit(self, num, den, name); • super(). init(num, den) # calling the constructor of the superclass MyFraction self-name = name • def sig fig(self, n): # add a new method to the subclass return round(self.num / self.den, n) • N = NamedFraction(1, 3, 'One third') print(N. sig fig(self, n): # add a new method to the subclass return round(self.num / self.den, n) • 2. Add a method to compute the area of the square. 3. Create a second attribute for the area and have this automalically computed when objects of the class are created. Solution File input and output Use open. Iread, write, and close for reading and writing external files Mode Operation • Open a file to write to. If file doesn't exist create file. If file exists: overwrite contents • Open a file to write to. If file doesn't exist create file. If file exists: append tent for the content of write to. If file doesn't exist create file. If file exists append contents • Open a file to read or write to. If file doesn't exist create file. If file exists coverwise contents • Open a file to read or write to. If file doesn't exist create file. If file exists append contents File input and output examples