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	mments start with a		
	rings can be written "s, and are often us tion.	ed	
## 1. Primitive	######################################	ors	
# You have number 3 # => 3	rs		
# Math is what y 1 + 1  # => 2 8 - 1  # => 7 10 * 2  # => 20 35 / 5  # => 7.0	-		
5 // 3 # = -5 // 3 # =	> 1 > -2 > 1.0 # works on flo	oth positive and negative numbers	
	division is always a .33333333333333335	float	
# Modulo operati 7 % 3 # => 1 # i % j have the -7 % 3 # => 2	on same sign as j, unl	ike C	
# Exponentiation 2**3 # => 8	$(x^*y, x to the yth$	power)	
# Enforce preced 1 + 3 * 2  # = (1 + 3) * 2  # =		s	
# Boolean values True # => True False # => Fals	_	e: the capitalization)	
<pre># negate with no not True # =&gt; not False # =&gt;</pre>	False		
# Boolean Operat # Note "and" and True and False False or True	<pre>"or" are case-sensi # =&gt; False</pre>	tive	
# True and False True + True # => True * 8 # => False - 5 # =>	2	0 but with different keywords	
# Comparison ope 0 == False # => 1 == True # => 2 == True # => -5 != False # =>	True True False	umerical value of True and False	
but their non-c # Don't mix up w	logical operators on ast value is returne ith bool(ints) and b False		evaluation,

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bool(4) # => True bool(-6) # => True 0 and 2 # => 0 -5 or 0 # => -5		
# Equality is == 1 == 1 # => True 2 == 1 # => False		
# Inequality is != 1 != 1 # => False 2 != 1 # => True		
# More comparisons 1 < 10 # => True 1 > 10 # => False 2 <= 2 # => True 2 >= 2 # => True		
# Seeing whether a val 1 < 2 and 2 < 3 # => 2 < 3 and 3 < 2 # => # Chaining makes this 1 < 2 < 3 # => True 2 < 3 < 2 # => False	True False	
# if the objects point a = [1, 2, 3, 4] # Po b = a # Po b is a # => b = [1, 2, 3, 4] # Po b is a # =>	s if two variables refer to the same objected to have the same values.  Sint a at a new list, [1, 2, 3, 4]  Sint b at what a is pointing to  True, a and b refer to the same object  True, a's and b's objects are equal  Sint b at a new list, [1, 2, 3, 4]  False, a and b do not refer to the same of  True, a's and b's objects are equal	
# Strings are created "This is a string." 'This is also a string		
<pre># Strings can be added "Hello " + "world!" # # String literals (but "Hello " "world!" #</pre>	<pre>= &gt; "Hello world!" not variables) can be concatenated withou</pre>	t using '+'
# A string can be trea "Hello world!"[0] # =	ted like a list of characters > 'H'	
# You can find the len len("This is a string"		
6+) name = "Reiko" f"She said her name is # You can basically pu utput in the string.	using f-strings or formatted string literates as {name}." # => "She said her name is Reiko it any Python expression inside the braces } characters long." # => "Reiko is 5 characters long." # => "Reiko is 5 characters"	" and it will be o
# None is an object None # => None		
<pre># None, 0, and empty s # All other values are</pre>	trings/lists/dicts/tuples all evaluate to True	False.

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bool(0) # => False
bool("") # => False
bool([]) # => False
bool({}) # => False
bool(()) # => False
## 2. Variables and Collections
# Python has a print function
print("I'm Python. Nice to meet you!") # => I'm Python. Nice to meet you!
# By default the print function also prints out a newline at the end.
# Use the optional argument end to change the end string.
print("Hello, World", end="!") # => Hello, World!
# Simple way to get input data from console
input_string_var = input("Enter some data: ") # Returns the data as a string
# There are no declarations, only assignments.
# Convention is to use lower_case_with_underscores
some var = 5
some var # => 5
# Accessing a previously unassigned variable is an exception.
# See Control Flow to learn more about exception handling.
some unknown var # Raises a NameError
# if can be used as an expression
# Equivalent of C's '?:' ternary operator
"yay!" if 0 > 1 else "nay!" # => "nay!"
# Lists store sequences
li = []
# You can start with a prefilled list
other li = [4, 5, 6]
# Add stuff to the end of a list with append
li.append(1) # li is now [1]
li.append(2)
              # li is now [1, 2]
li.append(4)
              # li is now [1, 2, 4]
             # li is now [1, 2, 4, 3]
li.append(3)
# Remove from the end with pop
li.pop()
              \# => 3 and li is now [1, 2, 4]
# Let's put it back
li.append(3) # li is now [1, 2, 4, 3] again.
# Access a list like you would any array
li[0] # => 1
# Look at the last element
li[-1] # => 3
# Looking out of bounds is an IndexError
li[4] # Raises an IndexError
# You can look at ranges with slice syntax.
# The start index is included, the end index is not
# (It's a closed/open range for you mathy types.)
li[1:3] # Return list from index 1 to 3 \Rightarrow [2, 4]
li[2:]
         # Return list starting from index 2 => [4, 3]
li[:3]
       # Return list from beginning until index 3 => [1, 2, 4]
li[::2] # Return list selecting every second entry => [1, 4]
li[::-1] # Return list in reverse order => [3, 4, 2, 1]
# Use any combination of these to make advanced slices
# li[start:end:step]
# Make a one layer deep copy using slices
1i2 = 1i[:] # => 1i2 = [1, 2, 4, 3] but (1i2 is 1i) will result in false.
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# Remove arbitra del li[2] # li	ry elements from a list with "del" is now [1, 2, 3]	
li.remove(2) #	ccurrence of a value li is now [1, 3] Raises a ValueError as 2 is not in the list	
	ent at a specific index # li is now [1, 2, 3] again	
li.index(2) # =	of the first item found matching the argument > 1 aises a ValueError as 4 is not in the list	
	sts or li and for other_li are not modified. => [1, 2, 3, 4, 5, 6]	
	sts with "extend()" li)  # Now li is [1, 2, 3, 4, 5, 6]	
# Check for existing in li # => Tr	tence in a list with "in" ue	
<pre># Examine the le: len(li) # =&gt; 6</pre>	ngth with "len()"	
# Tuples are like tup = (1, 2, 3) tup[0] # => tup[0] = 3 # Ra		
	<class 'tuple'=""></class>	element but
len(tup) tup + (4, 5, 6) tup[:2]	$\# \Rightarrow (1, 2, 3, 4, 5, 6)$	
a, b, c = (1, 2, # You can also da, *b, c = (1, 2 # Tuples are cred, e, f = 4, 5, # respectively s # Now look how e.	tuples (or lists) into variables 3) # a is now 1, b is now 2 and c is now 3 o extended unpacking , 3, 4) # a is now 1, b is now [2, 3] and c is now 4 ated by default if you leave out the parentheses 6 # tuple 4, 5, 6 is unpacked into variables d, e an uch that d = 4, e = 5 and f = 6 asy it is to swap two values is now 5 and e is now 4	
<pre>empty_dict = {} # Here is a pref.</pre>	tore mappings from keys to values illed dictionary one": 1, "two": 2, "three": 3}	
<pre># the key can be # Immutable type</pre>	<pre>dictionaries have to be immutable types. This is to e   converted to a constant hash value for quick look-up   s include ints, floats, strings, tuples. [1,2,3]: "123"} # =&gt; Raises a TypeError: unhashable</pre>	os.
<pre>valid_dict = {(1</pre>	,2,3):[1,2,3]} # Values can be of any type, however	:.

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# Look up values with []
filled dict["one"] # => 1
# Get all keys as an iterable with "keys()". We need to wrap the call in list()
# to turn it into a list. We'll talk about those later. Note - for Python
# versions <3.7, dictionary key ordering is not guaranteed. Your results might
# not match the example below exactly. However, as of Python 3.7, dictionary
# items maintain the order at which they are inserted into the dictionary.
list(filled_dict.keys()) # => ["three", "two", "one"] in Python <3.7
list(filled_dict.keys()) # => ["one", "two", "three"] in Python 3.7+
# Get all values as an iterable with "values()". Once again we need to wrap it
# in list() to get it out of the iterable. Note - Same as above regarding key
# ordering.
list(filled_dict.values()) # => [3, 2, 1] in Python <3.7
list(filled_dict.values()) # => [1, 2, 3] in Python 3.7+
# Check for existence of keys in a dictionary with "in"
"one" in filled_dict # => True
1 in filled dict
                     # => False
# Looking up a non-existing key is a KeyError
filled_dict["four"] # KeyError
# Use "get()" method to avoid the KeyError
filled_dict.get("one") # => 1
filled dict.get("four")
                            # => None
# The get method supports a default argument when the value is missing
filled_dict.get("one", 4) # => 1
filled_dict.get("four", 4) # => 4
# "setdefault()" inserts into a dictionary only if the given key isn't present
filled_dict.setdefault("five", 5) # filled_dict["five"] is set to 5
filled dict.setdefault("five", 6) # filled dict["five"] is still 5
# Adding to a dictionary
filled dict.update({"four":4}) # => {"one": 1, "two": 2, "three": 3, "four": 4}
filled_dict["four"] = 4
                                # another way to add to dict
# Remove keys from a dictionary with del
del filled_dict["one"] # Removes the key "one" from filled dict
# From Python 3.5 you can also use the additional unpacking options
{'a': 1, **{'b': 2}} # => {'a': 1, 'b': 2}
{'a': 1, **{'a': 2}} # => {'a': 2}
# Sets store ... well sets
empty_set = set()
# Initialize a set with a bunch of values. Yeah, it looks a bit like a dict. Sor
some_set = {1, 1, 2, 2, 3, 4} # some_set is now {1, 2, 3, 4}
# Similar to keys of a dictionary, elements of a set have to be immutable.
invalid_set = {[1], 1} # => Raises a TypeError: unhashable type: 'list'
valid_set = \{(1,), 1\}
# Add one more item to the set
filled_set = some_set
filled_set.add(5) # filled_set is now {1, 2, 3, 4, 5}
# Sets do not have duplicate elements
filled set.add(5) # it remains as before {1, 2, 3, 4, 5}
# Do set intersection with &
other set = \{3, 4, 5, 6\}
filled_set & other_set \# \Rightarrow \{3, 4, 5\}
```

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# Do set union with
filled_set | other_set # => {1, 2, 3, 4, 5, 6}
# Do set difference with -
\{1, 2, 3, 4\} - \{2, 3, 5\} \# \Rightarrow \{1, 4\}
# Do set symmetric difference with ^
\{1, 2, 3, 4\} ^{2}, \{2, 3, 5\} \# \Rightarrow \{1, 4, 5\}
# Check if set on the left is a superset of set on the right
\{1, 2\} >= \{1, 2, 3\} \# => False
# Check if set on the left is a subset of set on the right
\{1, 2\} \leftarrow \{1, 2, 3\} \# \Rightarrow True
# Check for existence in a set with in
2 in filled_set # => True
10 in filled_set # => False
# Make a one layer deep copy
filled_set = some_set.copy() # filled_set is {1, 2, 3, 4, 5}
filled set is some set
## 3. Control Flow and Iterables
# Let's just make a variable
some_var = 5
# Here is an if statement. Indentation is significant in Python!
# Convention is to use four spaces, not tabs.
# This prints "some_var is smaller than 10"
if some var > 10:
    print("some_var is totally bigger than 10.")
elif some var < 10: # This elif clause is optional.
   print("some var is smaller than 10.")
else:
                      # This is optional too.
   print ("some var is indeed 10.")
For loops iterate over lists
prints:
    dog is a mammal
    cat is a mammal
   mouse is a mammal
for animal in ["dog", "cat", "mouse"]:
   # You can use format() to interpolate formatted strings
    print("{} is a mammal".format(animal))
"range(number)" returns an iterable of numbers
from zero to the given number
prints:
    Ω
    1
    2
for i in range(4):
   print(i)
"range(lower, upper)" returns an iterable of numbers
from the lower number to the upper number
prints:
```

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    4
   5
    6
for i in range (4, 8):
   print(i)
"range(lower, upper, step)" returns an iterable of numbers
from the lower number to the upper number, while incrementing
by step. If step is not indicated, the default value is 1.
prints:
    6
for i in range (4, 8, 2):
   print(i)
To loop over a list, and retrieve both the index and the value of each item in t
he list
prints:
   0 dog
   1 cat
    2 mouse
animals = ["dog", "cat", "mouse"]
for i, value in enumerate (animals):
   print(i, value)
While loops go until a condition is no longer met.
prints:
    0
    1
    2
....
x = 0
while x < 4:
   print(x)
   x += 1 \# Shorthand for x = x + 1
# Handle exceptions with a try/except block
try:
    # Use "raise" to raise an error
    raise IndexError("This is an index error")
except IndexError as e:
                         # Pass is just a no-op. Usually you would do recovery h
   pass
ere.
except (TypeError, NameError):
                         # Multiple exceptions can be handled together, if requi
   pass
red
else:
                         # Optional clause to the try/except block. Must follow
all except blocks
   print("All good!")
                        # Runs only if the code in try raises no exceptions
finally:
                         # Execute under all circumstances
   print ("We can clean up resources here")
# Instead of try/finally to cleanup resources you can use a with statement
with open("myfile.txt") as f:
   for line in f:
       print(line)
# Writing to a file
contents = { "aa": 12, "bb": 21}
with open("myfile1.txt", "w+") as file:
    file.write(str(contents))
                                     # writes a string to a file
```

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with open("myfile2.txt", "w+") as file:
    file.write(json.dumps(contents)) # writes an object to a file
# Reading from a file
with open('myfile1.txt', "r+") as file:
   contents = file.read()
                                   # reads a string from a file
print(contents)
# print: {"aa": 12, "bb": 21}
with open('myfile2.txt', "r+") as file:
   contents = json.load(file)
                                   # reads a json object from a file
print(contents)
# print: {"aa": 12, "bb": 21}
# Python offers a fundamental abstraction called the Iterable.
# An iterable is an object that can be treated as a sequence.
# The object returned by the range function, is an iterable.
filled_dict = {"one": 1, "two": 2, "three": 3}
our iterable = filled dict.keys()
print(our_iterable) # => dict_keys(['one', 'two', 'three']). This is an object
that implements our Iterable interface.
# We can loop over it.
for i in our_iterable:
   print(i) # Prints one, two, three
# However we cannot address elements by index.
our_iterable[1] # Raises a TypeError
# An iterable is an object that knows how to create an iterator.
our iterator = iter(our iterable)
# Our iterator is an object that can remember the state as we traverse through i
t. .
# We get the next object with "next()".
next(our_iterator) # => "one"
# It maintains state as we iterate.
next(our iterator) # => "two"
next(our iterator) # => "three"
# After the iterator has returned all of its data, it raises a StopIteration exc
next(our_iterator) # Raises StopIteration
# We can also loop over it, in fact, "for" does this implicitly!
our iterator = iter(our iterable)
for i in our_iterator:
   print(i) # Prints one, two, three
# You can grab all the elements of an iterable or iterator by calling list() on
it.
list(our_iterable) # => Returns ["one", "two", "three"]
list(our_iterator) # => Returns [] because state is saved
## 4. Functions
# Use "def" to create new functions
def add(x, y):
   print("x is {} and y is {}".format(x, y))
    return x + y # Return values with a return statement
# Calling functions with parameters
```

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add(5, 6) # => prints out "x is 5 and y is 6" and returns 11
# Another way to call functions is with keyword arguments
add(y=6, x=5) # Keyword arguments can arrive in any order.
# You can define functions that take a variable number of
# positional arguments
def varargs(*args):
   return args
varargs(1, 2, 3) # => (1, 2, 3)
# You can define functions that take a variable number of
# keyword arguments, as well
def keyword_args(**kwargs):
   return kwargs
# Let's call it to see what happens
keyword_args(big="foot", loch="ness") # => {"big": "foot", "loch": "ness"}
# You can do both at once, if you like
def all_the_args(*args, **kwargs):
   print (args)
   print(kwargs)
all_the_args(1, 2, a=3, b=4) prints:
   (1, 2)
{"a": 3, "b": 4}
# When calling functions, you can do the opposite of args/kwargs!
# Use * to expand tuples and use ** to expand kwargs.
args = (1, 2, 3, 4)
kwargs = {"a": 3, "b": 4}
all_the_args(*args)
                               # equivalent to all_the_args(1, 2, 3, 4)
all the args (**kwargs)
                            # equivalent to all_the_args(a=3, b=4)
all the args(*args, **kwargs) # equivalent to all the args(1, 2, 3, 4, a=3, b=4
# Returning multiple values (with tuple assignments)
def swap(x, y):
   return y, x # Return multiple values as a tuple without the parenthesis.
                 # (Note: parenthesis have been excluded but can be included)
x = 1
y = 2
x, y = swap(x, y) # => x = 2, y = 1
\# (x, y) = swap(x,y) \# Again parenthesis have been excluded but can be included
# Function Scope
x = 5
def set x(num):
   # Local var x not the same as global variable x
   x = num  # => 43
print(x) # => 43
def set_global_x(num):
   global x
   print(x) # => 5
   x = num  # global var x is now set to 6
   print(x) # => 6
set_x(43)
set_global_x(6)
```

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# Python has first class functions
def create_adder(x):
    def adder(v):
       return x + v
    return adder
add 10 = create adder(10)
add_10(3) # => 13
# There are also anonymous functions
(lambda x: x > 2)(3)
                                     # => True
(lambda x, y: x ** 2 + y ** 2) (2, 1) # => 5
# There are built-in higher order functions
list(map(add_10, [1, 2, 3])) # => [11, 12, 13]
list(map(max, [1, 2, 3], [4, 2, 1])) # => [4, 2, 3]
list(filter(lambda x: x > 5, [3, 4, 5, 6, 7])) # => [6, 7]
# We can use list comprehensions for nice maps and filters
# List comprehension stores the output as a list which can itself be a nested li
[add_10(i) for i in [1, 2, 3]]  # => [11, 12
[x for x in [3, 4, 5, 6, 7] if x > 5] # => [6, 7]
                                   # => [11, 12, 13]
# You can construct set and dict comprehensions as well.
{x for x in 'abcddeef' if x not in 'abc'} \# \Rightarrow \{'d', 'e', 'f'\}
\{x: x^{**2} \text{ for } x \text{ in range}(5)\} \# => \{0: 0, 1: 1, 2: 4, 3: 9, 4: 16\}
## 5. Modules
# You can import modules
import math
print (math.sgrt (16)) # => 4.0
# You can get specific functions from a module
from math import ceil, floor
print(ceil(3.7)) # => 4.0
print(floor(3.7)) # => 3.0
# You can import all functions from a module.
# Warning: this is not recommended
from math import *
# You can shorten module names
import math as m
math.sqrt(16) == m.sqrt(16) # => True
# Python modules are just ordinary Python files. You
# can write your own, and import them. The name of the
# module is the same as the name of the file.
# You can find out which functions and attributes
# are defined in a module.
import math
dir(math)
# If you have a Python script named math.py in the same
# folder as your current script, the file math.py will
# be loaded instead of the built-in Python module.
# This happens because the local folder has priority
# over Python's built-in libraries.
## 6. Classes
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## python.filtered Jun 27, 22 5:04 Page 11/15 # We use the "class" statement to create a class class Human: # A class attribute. It is shared by all instances of this class species = "H. sapiens" # Basic initializer, this is called when this class is instantiated. # Note that the double leading and trailing underscores denote objects # or attributes that are used by Python but that live in user-controlled # namespaces. Methods(or objects or attributes) like: \_\_init\_\_, \_\_str\_\_, # \_\_repr\_\_ etc. are called special methods (or sometimes called dunder metho ds) # You should not invent such names on your own. def \_\_init\_\_(self, name): # Assign the argument to the instance's name attribute self.name = name # Initialize property self.age = 0# An instance method. All methods take "self" as the first argument def say(self, msq): print("{name}: {message}".format(name=self.name, message=msg)) # Another instance method def sing(self): return 'yo... yo... microphone check... one two... one two...' # A class method is shared among all instances # They are called with the calling class as the first argument @classmethod def get species(cls): return cls.species # A static method is called without a class or instance reference @staticmethod def grunt(): return "\*grunt\*" # A property is just like a getter. # It turns the method age() into an read-only attribute of the same name. # There's no need to write trivial getters and setters in Python, though. @property def age(self): return self. age # This allows the property to be set @age.setter def age(self, age): self.\_age = age # This allows the property to be deleted @age.deleter def age(self): del self.\_age # When a Python interpreter reads a source file it executes all its code. # This \_\_name\_\_ check makes sure this code block is only executed when this # module is the main program. if \_\_name\_\_ == '\_\_main\_\_': # Instantiate a class i = Human(name="Ian") i.say("hi") # "Ian: hi" j = Human("Joel") j.say("hello") # "Joel: hello" # i and j are instances of type Human, or in other words: they are Human obj

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ects
    # Call our class method
    i.sav(i.get species())
                                   # "Ian: H. sapiens"
    # Change the shared attribute
    Human.species = "H. neanderthalensis"
    i.sav(i.get species())
                                  # => "Ian: H. neanderthalensis"
    j.say(j.get_species())
                                  # => "Joel: H. neanderthalensis"
    # Call the static method
    print(Human.grunt())
                                  # => "*grunt*"
    # Static methods can be called by instances too
    print(i.grunt())
                                  # => "*grunt*"
    # Update the property for this instance
    i.age = 42
    # Get the property
    i.sav(i.age)
                                  # => "Ian: 42"
    j.say(j.age)
                                  # => "Joel: 0"
    # Delete the property
    del i.age
                                  # => this would raise an AttributeError
    # i.age
## 6.1 Inheritance
# Inheritance allows new child classes to be defined that inherit methods and
# variables from their parent class.
# Using the Human class defined above as the base or parent class, we can
# define a child class, Superhero, which inherits the class variables like
# "species", "name", and "age", as well as methods, like "sing" and "grunt"
# from the Human class, but can also have its own unique properties.
# To take advantage of modularization by file you could place the classes above
in their own files.
# sav. human.pv
# To import functions from other files use the following format
# from "filename-without-extension" import "function-or-class"
from human import Human
# Specify the parent class(es) as parameters to the class definition
class Superhero (Human):
    # If the child class should inherit all of the parent's definitions without
    # any modifications, you can just use the "pass" keyword (and nothing else)
    # but in this case it is commented out to allow for a unique child class:
    # pass
    # Child classes can override their parents' attributes
    species = 'Superhuman'
    # Children automatically inherit their parent class's constructor including
    # its arguments, but can also define additional arguments or definitions
    # and override its methods such as the class constructor.
    # This constructor inherits the "name" argument from the "Human" class and
    # adds the "superpower" and "movie" arguments:
    def __init__(self, name, movie=False,
                superpowers=["super strength", "bulletproofing"]):
       # add additional class attributes:
       self.fictional = True
       self.movie = movie
```

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       # be aware of mutable default values, since defaults are shared
       self.superpowers = superpowers
       # The "super" function lets you access the parent class's methods
       # that are overridden by the child, in this case, the __init__ method.
       # This calls the parent class constructor:
       super(). init (name)
   # override the sing method
   def sing(self):
       return 'Dun, dun, DUN!'
   # add an additional instance method
   def boast(self):
       for power in self.superpowers:
           print("I wield the power of {pow}!".format(pow=power))
if __name__ == '__main__':
   sup = Superhero(name="Tick")
   # Instance type checks
   if isinstance(sup, Human):
       print('I am human')
   if type(sup) is Superhero:
       print('I am a superhero')
   # Get the Method Resolution search Order used by both getattr() and super()
   # This attribute is dynamic and can be updated
   print(Superhero.__mro__) # => (<class '__main__.Superhero'>,
# => <class 'human.Human'>, <class 'object'>)
   # Calls parent method but uses its own class attribute
   print(sup.get_species())
                             # => Superhuman
   # Calls overridden method
   print(sup.sing())
                              # => Dun, dun, DUN!
   # Calls method from Human
   sup.say('Spoon')
                              # => Tick: Spoon
   # Call method that exists only in Superhero
   sup.boast()
                              # => I wield the power of super strength!
                              # => I wield the power of bulletproofing!
   # Inherited class attribute
   sup.age = 31
                              # => 31
   print(sup.age)
   # Attribute that only exists within Superhero
   print('Am I Oscar eligible?' + str(sup.movie))
## 6.2 Multiple Inheritance
# Another class definition
# bat.py
class Bat:
   species = 'Baty'
   def __init__(self, can_fly=True):
       self.fly = can_fly
   # This class also has a say method
   def say(self, msg):
       msq = '....'
       return msg
```

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    # And its own method as well
    def sonar(self):
        return '))) ... ((('
if __name__ == '__main__':
   b = Bat()
    print(b.say('hello'))
    print(b.fly)
# And yet another class definition that inherits from Superhero and Bat
# superhero.pv
from superhero import Superhero
from bat import Bat
# Define Batman as a child that inherits from both Superhero and Bat
class Batman (Superhero, Bat):
    def __init__(self, *args, **kwargs):
        # Typically to inherit attributes you have to call super:
        # super(Batman, self).__init__(*args, **kwargs)
# However we are dealing with multiple inheritance here, and super()
        # only works with the next base class in the MRO list.
        # So instead we explicitly call __init__ for all ancestors.
        # The use of *args and **kwargs allows for a clean way to pass arguments
        # with each parent "peeling a layer of the onion".
Superhero.__init__(self, 'anonymous', movie=True,
                            superpowers=['Wealthy'], *args, **kwargs)
        Bat.__init__(self, *args, can_fly=False, **kwargs)
        # override the value for the name attribute
        self.name = 'Sad Affleck'
    def sing(self):
        return 'nan nan nan nan batman!'
if __name__ == '__main__':
    sup = Batman()
    # Get the Method Resolution search Order used by both getattr() and super().
    # This attribute is dynamic and can be updated
    print(Batman.__mro__)
                                 # => (<class '__main__.Batman'>,
                                  # => <class 'superhero.Superhero'>,
                                  # => <class 'human.Human'>,
                                  # => <class 'bat.Bat'>, <class 'object'>)
    # Calls parent method but uses its own class attribute
    print(sup.get_species())
                                 # => Superhuman
    # Calls overridden method
    print(sup.sing())
                                  # => nan nan nan nan batman!
    # Calls method from Human, because inheritance order matters
    sup.say('I agree')
                                 # => Sad Affleck: I agree
    # Call method that exists only in 2nd ancestor
    print(sup.sonar())
                                 # => ))) ... (((
    # Inherited class attribute
    sup.age = 100
    print(sup.age)
                                  # => 100
    # Inherited attribute from 2nd ancestor whose default value was overridden.
    print('Can I fly? ' + str(sup.fly)) # => Can I fly? False
```

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## 7. Advanced
# Generators help you make lazy code.
def double_numbers(iterable):
    for i in iterable:
       yield i + i
# Generators are memory-efficient because they only load the data needed to
# process the next value in the iterable. This allows them to perform
# operations on otherwise prohibitively large value ranges.
# NOTE: 'range' replaces 'xrange' in Python 3.
for i in double_numbers(range(1, 900000000)): # 'range' is a generator.
    print(i)
    if i >= 30:
       break
# Just as you can create a list comprehension, you can create generator
# comprehensions as well.
values = (-x \text{ for } x \text{ in } [1,2,3,4,5])
for x in values:
    print(x) \# prints -1 -2 -3 -4 -5 to console/terminal
# You can also cast a generator comprehension directly to a list.
values = (-x \text{ for } x \text{ in } [1,2,3,4,5])
gen_to_list = list(values)
print(gen_to_list) # => [-1, -2, -3, -4, -5]
# Decorators
# In this example 'beg' wraps 'say'. If say_please is True then it
# will change the returned message.
from functools import wraps
def beg(target_function):
    @wraps(target function)
    def wrapper(*args, **kwargs):
       msg, say_please = target_function(*args, **kwargs)
           return "{} {}".format(msg, "Please! I am poor :(")
       return msg
    return wrapper
@beg
def say(say_please=False):
   msg = "Can you buy me a beer?"
    return msg, say_please
print(say())
                            # Can you buy me a beer?
print(say(say_please=True)) # Can you buy me a beer? Please! I am poor :(
```