### 9.1 Classes: Introduction

A large program thought of as thousands of variables and functions is hard to understand. A higher level approach is needed to organize a program in a more understandable way.

In the physical world, we are surrounded by basic items made from wood, metal, plastic, etc. But to keep the world understandable, we think at a higher level, in terms of *objects* like an oven. The oven allows us to perform a few specific operations, like put an item in the oven, or set the temperature.

Thinking in terms of objects can be powerful when designing programs. Suppose a program should record time and distance for various runners, such as a runner ran 1.5 miles in 500 seconds, and should compute speed. A programmer might think of an



"object" called RunnerInfo. The RunnerInfo object supports operations like setting distance, setting time, and computing speed. In a program, an **object** consists of some internal data items plus operations that can be performed on that data.

PARTICIPATION ACTIVITY	9.1.1: Grouping variables and functions into objects keeps programs understandable.	
Animation of	captions:	
, ,	am with many variables and functions can be hard to understand g related items into objects keeps programs understandable	

Python automatically creates certain objects, known as *built-ins*, like ints, strings, and functions. Take for example a string object created with mystr = 'Hello!'. The value of the string 'Hello!' is one part of the object, as are methods like mystr.isdigit() and mystr.lower().

Creating a program as a collection of objects can lead to a more understandable, manageable, and properly-executing program.

PARTICIPATION 9.1.2: Objects.	Î
Some of the variables and functions for a used-car inventory program are to be grouped into an object type named CarOnLot. Select True if the item should become part of the CarOnLot object type, and False otherwise.	
1) car_sticker_price O True O False	
2) todays_temperature O True O False	
3) days_on_lot O True O False	© Gooks 03/05/20 10:35 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
4) orig_purchase_price O True O False	Ú
5) num_sales_people	

True	
O False	
6) increment_car_days_on_lot()	
O True O False	
7) decrease_sticker_price()	□
O True	
O False	
8) determine_top_salesman()	
O True	
O False	

### 9.2 Classes: Grouping data

Multiple variables are frequently closely related and should thus be treated as one variable with multiple parts. For example, two variables called hours and minutes might be grouped together in a single variable called time. The **class** keyword can be used to create a user-defined type of object containing groups of related variables and functions.

```
Construct 9.2.1: The class keyword.

class ClassName:
    # Statement-1
    # Statement-2
    # ...
# Statement-N
```

A class defines a new type that can group data and functions to form an object. The object maintains a set of **attributes** that determines the data and behavior of the class. For example, the following code defines a new class containing two attributes, hours and minutes, whose values are initially 0:

```
Figure 9.2.1: Defining a new class object with two data attributes.

class Time:
    """ A class that represents a time of day """
    def __init__(self):
        self.hours = 0
        self.minutes = 0
```

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The programmer can then use instantiation to define a new Time class variable and access that variable's attributes. An *instantiation* operation is performed by "calling" the class, using parentheses like a function call as in <code>my\_time = Time()</code>. An instantiation operation creates an *instance*, which is an individual object of the given class. An instantiation operation automatically calls the \_\_init\_\_ method defined in the class definition. A *method* is a function defined within a class. The \_\_*init\_* method, commonly known as a *constructor*, is responsible for setting up the initial state of the new instance. In the example above, the \_\_init\_\_ method creates two new attributes, hours and minutes, and assigns default values of 0.

The \_\_init\_\_ method has a single parameter "self", that automatically references the instance being created. A programmer writes an expression such as self.hours = 0 within the \_\_init\_\_ method to create a new attribute hours.

Figure 9.2.2: Using instantiation to create a variable using the Time class.

```
class Time:
    """ A class that represents a time of day """
    def __init__(self):
        self.hours = 0
        self.minutes = 0

my_time = Time()
my_time.hours = 7
my_time.minutes = 15

print('{} hours'.format(my_time.hours), end=' ')
print('and {} minutes'.format(my_time.minutes))
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```

Attributes can be accessed using the **attribute reference operator** "." (sometimes called the **member operator** or **dot notation**).



A programmer can create multiple instances of a class in a program, with each instance having different attribute values.

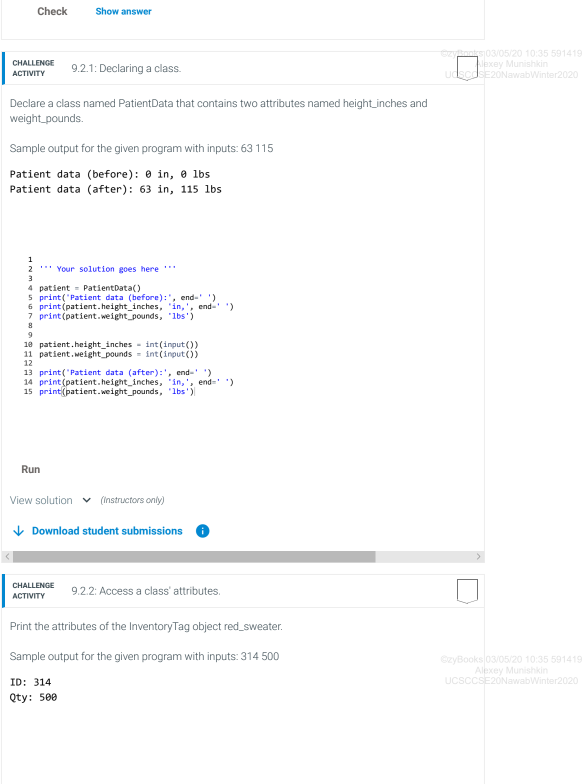
```
Figure 9.2.3: Multiple instances of a class.
    class Time:
           ' A class that represents a time of day """
        def __init__(self):
            self.hours = 0
            self.minutes = 0
    time1 = Time() # Create an instance of the Time class called time1
                                                                          7 hours and 30 minutes
    time1.hours = 7
                                                                          12 hours and 45 minutes
    time1.minutes = 30
    time2 = Time() # Create a second instance called time2
    time2.hours = 12
    time2.minutes = 45
    print('{} hours and {} minutes'.format(time1.hours, time1.minutes))
    print('{} hours and {} minutes'.format(time2.hours, time2.minutes))
```

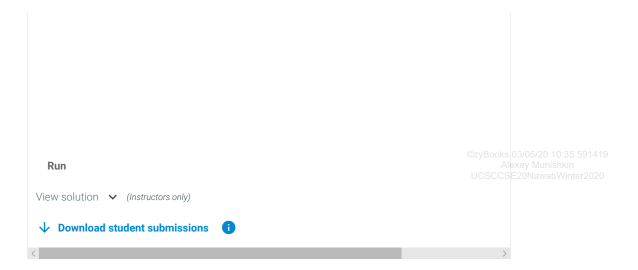
<u>Good practice</u> is to use initial capitalization for class names. Thus, appropriate names might include LunchMenu, CoinAmounts, or PDFFileContents.

PARTICIPAT	on 9.2.2: (	Class terms.			
self	instance	init	attribute	class	

	A name following a "." symbol.	
	A method parameter that refers to the class instance.	
	An instantiation of a class.	
	A constructor method that initializes a class instance.	
	A group of related variables and functions.	
	Reset	
PARTICIPATION 40.2.3: Classes.		
A class can be used to group related variables together.	d	U
O True O False		
2) Theinit method is called automatically.  O True		
O False		
3) Following the statement t = Time references an instance of the Time class.	<b>()</b> , t	
O True O False		
PARTICIPATION 40.2.4: Classes.		
<ol> <li>Given the above definition of the Tirclass, what is the value of time1.he after the following code executes?</li> <li>time1 = Time()</li> </ol>		
Check Show answer		
2) Given the above definition of the Tirclass, what is the value of time1.hd after the following code executes? time1 = Time() time1.hours = 7		©zy∯odks 03/05/20 10:35 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
Check Show answer		
3) Given the above definition of the Tir class, what is the value of time2.hd		O







### 9.3 Instance methods

A function defined within a class is known as an **instance method**. The Python object that encapsulates the method's code is thus called a **method object** (as opposed to a pure function object). A method object is an attribute of a class, and can be referenced using dot notation. The following example illustrates:

```
Figure 9.3.1: A class definition may include user-defined functions.

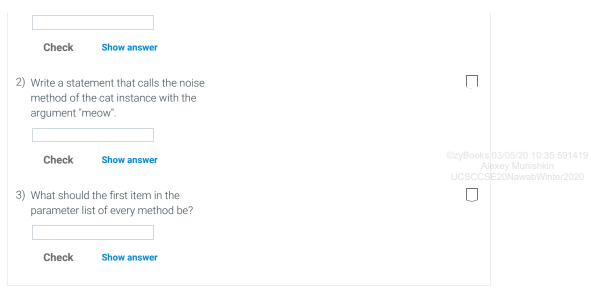
class Time:
    def __init__(self):
        self.hours = 0
        self.minutes = 0

    def print_time(self):
        print('Hours:', self.hours, end=' ')
        print('Minutes:', self.minutes)

time1 = Time()
    time1.hours = 7
    time1.minutes = 15
    time1.print_time()
```

The definition of print\_time() has a parameter "self" that provides a reference to the class instance. In the program above "self" is bound to time1 when time1.print\_time() is called. A programmer does not specify an argument for "self" when calling the function; (the argument list in time1.print\_time() is empty.) The method's code can use "self" to access other attributes or methods of the instance; for example, the print\_time method uses "self.hours" and "self.minutes" to get the value of the time1 instance data attributes.

PARTICIPATION ACTIVITY	9.3.1: Methods.	©zyBooks 03/05/20 10:35 591419 Alexey Munishkin UCSCCSF20NawabWinter2020
Consider the t	following class definition:	
<pre>class Animal:     definit     #</pre>	:_(self):	
<pre>def noise( #</pre>	(self, sound):	
,	stement that creates an f Animal called "cat".	





Note that \_\_init\_\_ is also a method of the Time class; however, \_\_init\_\_ is a **special method name**, indicating that the method implements some special behavior of the class. In the case of \_\_init\_\_, that special behavior is the initialization of new instances. Special methods can always be identified by the double underscores \_\_ that appear before and after an identifier. Good practice is to avoid using double underscores in identifiers to prevent collisions with special method names, which the Python interpreter recognizes and may handle differently. Later sections discuss special method names in more detail.

A <u>common error</u> for new programmers is to omit the self argument as the first parameter of a <u>method. In such cases, 591419</u> calling the method produces an error indicating too many arguments to the method were given by the <u>programmer,kin</u> because a method call automatically inserts an instance reference as the first argument:

_	2: Accidentally forgetting the self parameter of a method an error when calling the method.	

```
class Employee:
                    def __init__(self):
    self.wage = 0
                        self.hours_worked = 0
                    def calculate_pay(): # Programmer forgot self parameter
    return self.wage * self.hours_worked
                 alice = Employee()
                alice.wage = 9.25
alice.hours worked = 35
                 print('Alice earned {:.2f}'.format(alice.calculate_pay()))
                 Traceback (most recent call last):
                  File "<stdin>", line 13, in <module>
                 TypeError: calculate_pay() takes 0 positional arguments but 1 was given
PARTICIPATION
                9.3.2: Method definitions.
ACTIVITY
1) Write the definition of a method "add"
   that has no parameters.
   class MyClass:
       # ...
        def
             return self.x + self.y
      Check
                   Show answer
2) Write the definition of a method
   "print_time" that has a single parameter
   "gmt".
   class Time:
        def
             if gmt:
                 print('Time is: {}:
    { } GMT'
    .format(self.hours-8,
   self.minutes))
                 print('Time is: {}:
    {}'
    .format(self.hours,
   self.minutes))
      Check
                   Show answer
CHALLENGE
             9.3.1: Creating a method object.
                                                                                                         Alexey Munishkin
Define the method object inc_num_kids() for PersonInfo. inc_num_kids increments the
member data num_kids.
Sample output for the given program with one call to inc_num_kids():
Kids: 0
```

New baby, kids now: 1

### 9.4 Class and instance object types

A program with user-defined classes contains two additional types of objects: class objects and instance objects. A **class object** acts as a *factory* that creates instance objects. When created by the class object, an \_instance object\_ is initialized via the \_\_init\_\_ method. The following tool demonstrates how the \_\_init\_\_ method of the Time class object is used to initialize two new Time instance objects:

```
PARTICIPATION
             9.4.1: Class Time's init method initializes two new Time instance objects.
ACTIVITY
                   1 class Time:
                   2
                        def __init__(self):
                              self.hours = 0
                               self.minutes = 0
                   4
                   6 time1 = Time()
                   7 \text{ time1.hours} = 5
                   8 time1.minutes = 30
                   9
                  10 time2 = Time()
                  11 time2.hours = 7
                  12 time2.minutes = 45
                                 << First < Back Step 1 of 15 Forward > Last >>
→ line that has just executed
→ next line to execute
    Frames
                  Objects
```

Class and instance objects are namespaces used to group data and functions together.

 A class attribute is shared amongst all of the instances of that class. Class attributes are defined within the scope of a class.

Figure 9.4.1: A class attribute is shared between all instances of that class.

```
class MarathonRunner:
    race_distance = 42.195  # Marathon distance in Kilometers

def __init__(self):
    # ...

def get_speed(self):
    # ...

runner1 = MarathonRunner()
runner2 = MarathonRunner()

print(MarathonRunner.race_distance)  # Look in class namespace
print(runner1.race_distance)  # Look in instance namespace
print(runner2.race_distance)
# Look in instance namespace
```

· An instance attribute can be unique to each instance.

Figure 9.4.2: An instance attribute can be different between instances of a class.

```
class MarathonRunner:
    race_distance = 42.195  # Marathon distance in Kilometers

def __init__(self):
    self.speed = 0
    # ...

def get_speed(self):
    # ...

runner1 = MarathonRunner()
runner1.speed = 7.5

runner2 = MarathonRunner()
runner2.speed = 8.0

print('Runner 1 speed:', runner1.speed)
print('Runner 2 speed:', runner2.speed)
```

Instance attributes are created using dot notation, as in self.speed = 7.5 within a method, or runner1.speed = 7.5 from outside of the class' scope.

Instance and class namespaces are linked to each other. If a name is not found in an instance namespace, then the class namespace is searched.

PARTICIPATION ACTIVITY 9.4.2: Class and instance namespaces.

#### **Animation captions:**

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- 1. Class namespace contains all class attributes
- 2. Instance attributes added to each instance's namespace only
- 3. Using dot notation initiates a search that first looks in the instance namespace, then the class namespace.

Besides methods, typical class attributes are constants required only by instances of the class. Placing such constants in the class' scope helps to reduce possible collisions with other variables or functions in the global scope.

Figure 9.4.3: Changing the gmt\_offset class attribute affects behavior of all instances.

```
gmt_offset = 0 # Class attribute. Changing alters print_time
output
                \begin{tabular}{ll} \beg
                              self.hours = 0 # Instance attribute
self.minutes = 0 # Instance attribute
                def print_time(self): # Methods are a class attribute too
                              offset_hours = self.hours + self.gmt_offset # Local
variable
                              print('Time -- %d:%d' % (offset_hours, self.minutes))
                                                                                                                                                                                                                                                                       Greenwich Mean Time
                                                                                                                                                                                                                                                                        (GMT):
Time -- 10:15
time1 = Time()
                                                                                                                                                                                                                                                                        Time -- 12:45
time1.hours = 10
time1.minutes = 15
                                                                                                                                                                                                                                                                        Pacific Standard Time
                                                                                                                                                                                                                                                                         (PST):
time2 = Time()
                                                                                                                                                                                                                                                                      Time -- 2:15
Time -- 4:45
time2.hours = 12
time2.minutes = 45
print ('Greenwich Mean Time (GMT):')
 time1.print_time()
time2.print time()
Time.gmt_offset = -8 # Change to PST time (-8 GMT)
print('\nPacific Standard Time (PST):')
time1.print time()
 time2.print_time()
```

PARTICIPATION 9.4.3: Class a	nd instance objects.	
Instance object Instar	nce attribute Instance methods Class	attribute
Class object		
	A factory for creating new class instances.	
	Represents a single instance of a	class.
	Functions that are also class attr	ibutes.
	A variable that exists in a single instance.	
	A variable shared with all instanc class.	es of a ©zyBooks 03/05/20 10:35 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
		Reset

Note that even though class and instance attributes have unique namespaces, a programmer can use the "self" parameter to reference either type. For example, <code>self.hours</code> finds the instance attribute hours, and <code>self.gmt\_offset</code> finds the class attribute <code>gmt\_offset</code>. Thus, if a class and instance both have an attribute with the same name, the instance attribute will always be referenced. <code>Good practice</code> is to avoid name collisions between class and instance attributes.

PARTICIPATION 4.4: Identifying class and instance attributes.	
<pre>1) What type of attribute is number? class PhoneNumber:     definit(self):         self.number = '805-555-2231'</pre>	
O Class attribute O Instance attribute	
<pre>2) What type of attribute is number?     class PhoneNumber:         definit(self):         self.number = None</pre>	©zyRooks 03/05/20 10:35 59141!  Alexey Munishkin  UCSCCSE20NawabWinter2020
<pre>garrett = PhoneNumber() garrett.number = '805-555-2231'</pre>	
O Class attribute	
O Instance attribute	
<pre>3) What type of attribute is area_code? class PhoneNumber:     area_code = '805'     definit(self):         self.number = '555-2231'</pre>	
O Class attribute	
O Instance attribute	

# 9.5 Class example: Seat reservation system





### 9.6 Class constructors

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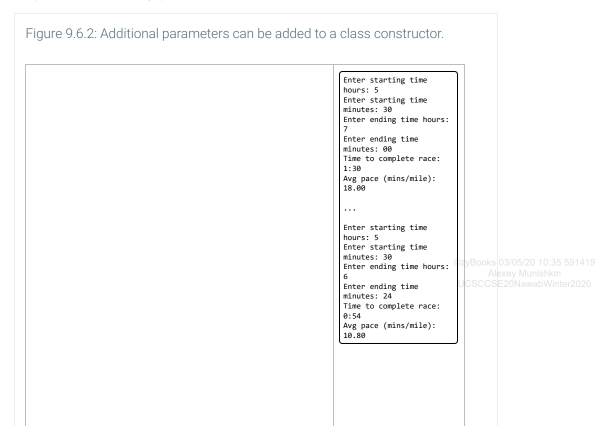
A class instance is commonly initialized to a specific state. The \_\_init\_\_ method constructor can be customized with additional parameters, as shown below:

```
class RaceTime:
    def __init__(self, start_time, end_time, distance):
        start_time: Race start time. String w/ format 'hours:minutes'.
        end_time: Race end time. String w/ format 'hours:minutes'.
        distance: Distance of race in miles.
    # ...

# The race times of marathon contestants
    time_jason = RaceTime('3:15', '7:45', 26.21875)
    time_bobby = RaceTime('3:15', '6:30', 26.21875)
```

The above constructor has three parameters, *start\_time*, *end\_time*, and *distance*. When instantiating a new instance of RaceTime, arguments must be passed to the constructor, e.g., RaceTime('3:15', '7:45', 26.21875).

Consider the example below, which fully implements the RaceTime class, adding methods to print the time taken to complete the race and average pace.



```
class RaceTime:
    def __init__(self, start_hrs, start_mins, end_hrs, end_mins,
dist):
          self.start_hrs = start_hrs
          self.start_mins = start_mins
         self.end_hrs = end_hrs
self.end_mins = end_mins
         self.distance = dist
     def print time(self):
         if self.end_mins >= self.start_mins:
    minutes = self.end_mins - self.start_mins
              hours = self.end_hrs - self.start_hrs
              minutes = 60 - self.start_mins + self.end_mins
hours = self.end_hrs - self.start_hrs - 1
         print('Time to complete race: {}:{}'.format(hours,
minutes))
    def print_pace(self):
          if self.end mins >= self.start mins:
              minutes = self.end_mins - self.start_mins
              hours = self.end_hrs - self.start_hrs
          else:
              minutes = 60 - self.start_mins + self.end_mins
hours = self.end_hrs - self.start_hrs - 1
         total_minutes = hours*60 + minutes
print('Avg pace (mins/mile): {:.2f}'.format(total_minutes
/ self.distance))
distance = 5.0
start_hrs = int(input('Enter starting time hours: '))
start_mins = int(input('Enter starting time minutes: '))
end_hrs = int(input('Enter ending time hours: '))
end_mins = int(input('Enter ending time minutes: '))
race_time = RaceTime(start_hrs, start_mins, end_hrs, end_mins,
distance)
race_time.print_time()
race_time.print_pace()
```

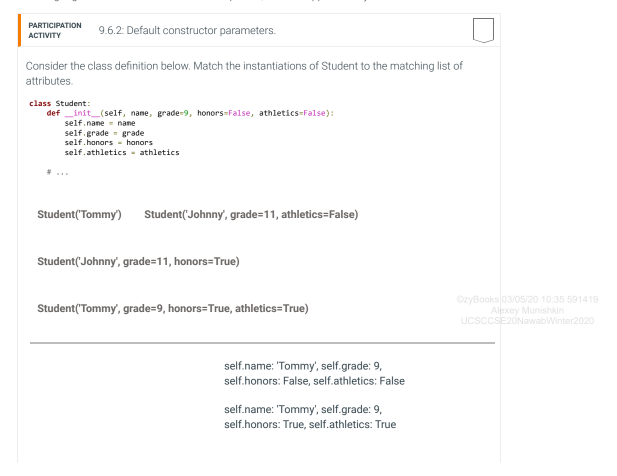
The arguments passed into the constructor are saved as instance attributes using the automatically added "self" parameter and dot notation, as in self.distance = distance. Creation of such instance attributes allows methods to later access the values passed as arguments; for example, print\_time() uses self.start and self.end, and print\_pace() uses self.distance.

PARTICIPATION 4.6.1: Method parameters.	
1) Write the definition of aninit method that requires the parameters x and y.  Check Show answer	
2) Complete the statement to create a new instance of Widget with p1=15 and p2=5.	©zyBooks 03/05/20 10:35 591419 Alexey Munishkin
<pre>class Widget:     definit(self, p1, p2):         #</pre>	
widg =	
Check Show answer	

Constructor parameters can have default values like any other function, using the name=value syntax. Default parameter values may indicate the default state of an instance. A programmer might then use constructor arguments only to modify the default state if necessary. For example, the Employee class constructor in the program below uses default values that represent a typical new employee's wage and scheduled hours per week.

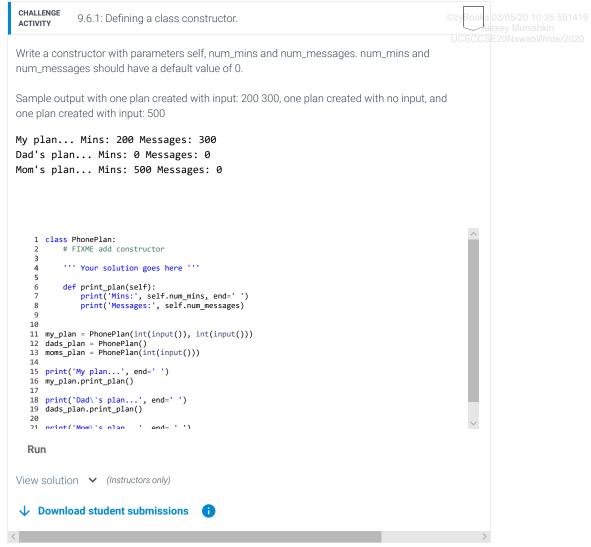
Figure 9.6.3: Constructor default parameters. class Employee: def \_\_init\_\_(self, name, wage=8.25, hours=20): Default employee is part time (20 hours/week) and earns minimum wage self.name = name self.wage = wage self.hours = hours Todd earns 165.00 per week Jason earns 165.00 per Tricia earns 500.00 per todd = Employee('Todd') # Typical part-time employee
jason = Employee('Jason') # Typical part-time employee
tricia = Employee('Tricia', wage=12.50, hours=40) # Manager week employees = [todd, jason, tricia] for e in employees: print ('{{}} earns {:.2f{}} per week'.format(e.name,
e.wage\*e.hours))

Similar to calling functions, default parameter values can be mixed with positional and name-mapped arguments in an instantiation operation. Arguments without default values are required, must come first, and must be in order. The following arguments with default values are optional, and can appear in any order.



self.name: Johnny, self.grade:11,
self.honors: False, self.athletics: False
self.name: Johnny, self.grade: 11,
self.honors: True, self.athletics: False

Reset



### 9.7 Class interfaces

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A class usually contains a set of methods that a programmer interacts with. For example, the class RaceTime might contain the instance methods print\_time() and print\_pace() that a programmer calls to print some output. A *class interface* consists of the methods that a programmer calls to create, modify, or access a class instance. The figure below shows the class interface of the RaceTime class, which consists of the \_\_init\_\_ constructor and the print\_time() and print\_pace() methods.

Figure 9.7.1: A class interface consists of methods to interact with an instance.

```
class RaceTime:
    def __init__(self, start_time, end_time, distance):
        # ...

def print_time(self):
        # ...

def print_pace(self):
        # ...
```

A class may also contain methods used internally that a user of the class need not access. For example, consider if the 91419 RaceTime class contains a separate method \_diff\_time() used by print\_time() and print\_pace() to find the total number of minutes to complete the race. A programmer using the RaceTime class does not need to use the \_diff\_time() function directly; thus, \_diff\_time() does not need to be a part of the class interface. Good practice is to prepend an underscore to methods only used internally by a class. The underscore is a widely recognized convention, but otherwise has no special syntactic meaning. A programmer could still call the method, e.g. time1.\_diff\_time(), though such usage should be unnecessary if the class interface is well-designed.

Figure 9.7.2: Internal instance methods.

```
RaceTime class with internal instance method usage and definition highlighted.
  class RaceTime:
  \begin{array}{lll} \textbf{def} & \_init\_(self, \ start\_hrs, \ start\_mins, \ end\_hrs, \\ end\_mins, \ dist): \end{array}
          self.start hrs = start hrs
          self.start mins = start mins
          self.end_hrs = end_hrs
           self.end_mins = end_mins
           self.distance = dist
      def print time(self):
           total_time = self._diff_time()
           print('Time to complete race: {}:
  {}'.format(total_time[0], total_time[1]))
                                                                            Enter starting time hours:
      def print pace(self):
                                                                            Enter starting time
           total_time = self._diff_time()
                                                                            minutes: 30
           total_minutes = total_time[0]*60 + total_time[1]
                                                                            Enter ending time hours: 7
           print('Avg pace (mins/mile):
                                                                            Enter ending time minutes:
  {:.2f}'.format(total_minutes / self.distance))
                                                                            Time to complete race: 1:30
 """Calculate total race time. Returns a 2-tuple (hours, minutes)"""
                                                                            Average pace
                                                                            (minutes/mile): 18.00
          if self.end mins >= self.start mins:
               minutes = self.end_mins - self.start_mins
                                                                            Enter starting time hours:
               hours = self.end_hrs - self.start_hrs
                                                                            Enter starting time
           else:
                                                                            minutes: 30
               minutes = 60 - self.start mins + self.end mins
               hours = self.end_hrs - self.start_hrs - 1
                                                                            Enter ending time hours: 10
                                                                            Enter ending time minutes:
          return (hours, minutes)
                                                                            Time to complete race: 0:33
                                                                            Avg pace (mins/mile): 6.60
  distance = 5.0
  start_hrs = int(input('Enter starting time hours: '))
  start_mins = int(input('Enter starting time minutes: '))
end_hrs = int(input('Enter ending time hours: '))
  end mins = int(input('Enter ending time minutes: '))
  race_time = RaceTime(start_hrs, start_mins, end_hrs, end_mins,
  distance)
  race time.print time()
  race_time.print_pace()
```

A class can be used to implement the computing concept known as an **abstract data type (ADT)**, which is a data type whose creation and update are constrained to specific, well-defined operations (the class interface). A key aspect of an ADT is that the internal implementation of the data and operations are hidden from the ADT user, a concept known as *information hiding*, which allows the ADT user to be more productive by focusing on higher-level concepts. Information hiding also allows the ADT developer to improve the internal implementation without requiring changes to programs

using the ADT. In the previous example, a RaceTime ADT was defined that captured the number of hours and minutes to complete a race, and that presents a well-defined set of operations to create (via \_\_init\_\_) and view (via print\_time and print\_pace) the data.

Programmers commonly refer to separating an object's *interface* from its *implementation* (internal methods and variables); the user of an object need only know the object's interface.

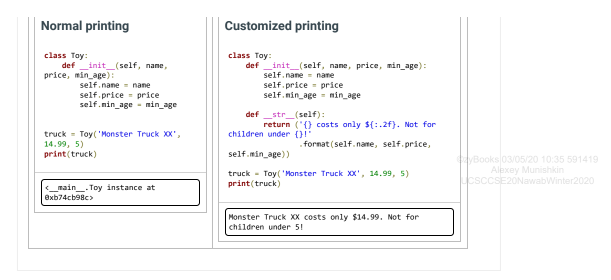
Python lacks the ability to truly hide information from a user of the ADT, because all attributes of a class are always accessible from the outside. Many other computing languages require methods and variables to be marked as either public (part of a class interface) or private (internal), and attempting to access private methods and variables results in an error. Python on the other hand, is a more "trusting" language. A user of an ADT can always inspect, and if desired, 591419 utilize private variables and methods in ways unexpected by the ADT developer.

PARTICIPATION 9.7.1: Class interfaces.	
A class interface consists of the methods that a programmer should use to modify or access the class	
O True	
O False	
Internal methods used by the class should start with an underscore in their name.	
O True	
O False	
3) Internal methods can not be called; e.g., my_instancecalc() results in an error.	
O True	
O False	
A well-designed class separates its interface from its implementation.	U
O True	
O False	

### 9.8 Class customization

Class customization is the process of defining how a class should behave for some common operations. Such operations might include printing, accessing attributes, or how instances of that class are compared to each other. To customize a class, a programmer implements instance methods with **special method names** that the Python interpreter recognizes. Ex: To change how a class instance object is printed, the special \_\_str\_\_() method can be defined, as illustrated below.

Figure 9.8.1: Implementingstr() alters how the class is printed.	



The left program prints a default string for the class instance. The right program implements \_str\_(), generating a custom message using some instance attributes.

Run the tool below, which visualizes the execution of the above example. When print(truck) is evaluated, the \_\_str\_\_() method is called.



# zyDE 9.8.1: Customization of printing a class instance. ©zyBooks 03/05/20 10:35 The following class represents a vehicle for sale in a used-car lot. Add a \_str\_() method ishkin that printing an instance of Car displays a string in the following format: UCSCCSE20NawabWint

```
1989 Chevrolet Blazer:
Mileage: 115000
Sticker price: $3250

Load default template...

Run
```



Class customization can redefine the functionality of built-in operators like <, >=, +, -, and \* when used with class instances, a technique known as **operator overloading**.

The below code shows overloading of the less-than (<) operator of the Time class by defining a method with the \_\_lt\_\_ special method name.

```
Figure 9.8.2: Overloading the less-than operator of the Time class allows
for comparison of instances.
                                                                                    2 class Car:
3    def __init__(self, make, model, year,
                                                                                                                      self.make = make
                                                                                                                       self.model = model
                            class Time:
                                         ss lime: 6 self.year = year
def __init__(self, hourselminutes) = miles
                                                       self.hours = hours self.price = price
                                                       self.minutes = minutes
                                                      10 def _str_(self):
_str_(%elf): # ... This line will cause error up
return '[4:{}'.format(self.hours, self.minutes)

13 cars = []
                                                      elif self hours == other hours:
if self hours == other hours:
if self hourses in self minutes:
teturn print(car)
return =20
return =
                                                                                                                                                                                                                               Ent time (Hrs:Mins): 10:40
                                                                                                                                                                                                                                       ter time (Hrs:Mins): 12:15
                                                                                                                                                                                                                                  Enter time (Hrs:Mins): 9:15
                            num\_times = 3
                                                                                                                                                                                                                                 Earliest time is 9:15
                            # Obtain times from user input
                            for i in range(num_times):
                                         user_input = input('Enter time (Hrs:Mins): ')
                                          tokens = user_input.split(':'
                                         times.append(Time(int(tokens[0]), int(tokens[1])))
                            min_time = times[0]
                            for t in times:
                                         if t < min_time :</pre>
                                                      min_time = t
                            print('\nEarliest time is', min_time)
```

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In the above program, the Time class contains a definition for the \_lt\_ method, which overloads the < operator. When the comparison t < min\_time is evaluated, the \_lt\_ method is automatically called. The self parameter of \_lt\_ is bound to the left operand, t, and the other parameter is bound to the right operand, min\_time. Returning True indicates that t is indeed less-than min\_time, and returning False indicates that t equal-to or greater-than min\_time.

Methods like \_It\_ above are known as *rich comparison methods*. The following table describes rich comparison methods and the corresponding relational operator that is overloaded.

Table 9.8.1: Rich comparison methods.

Rich comparison method	Overloaded operator
_lt_(self, other)	less-than (<)
_le_(self, other)	less-than or equal-to (<=)
_gt_(self, other)	greater-than (>)
_ge_(self, other)	greater-than or equal-to (>=)
eq(self, other)	equal to (==)
ne(self, other)	not-equal to (!=)

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```
zyDE 9.8.2: Rich comparisons for a quarterback class.
             Complete the __gt__ method. A quarterback is considered greater than another only if the
             quarterback has both more wins and a higher quarterback passer rating.
             Once __gt__ is complete, compare Tom Brady's 2007 stats as well (yards: 4806, TDs: 50,
             completions: 398, attempts: 578, interceptions: 8, wins: 16).
                                                                                       Load default templat
                2
                  class Ouarterback:
                       def __init__(self, yrds, tds, cmps, atts, ints, wins):
                           self.wins = wins
                           # Calculate quarterback passer rating (NCAA)
                           self.rating = ((8.4*yrds) + (330*tds) + (100*cmps) - (200 * ints))/atts
                       def __le__(self, other):
                           if (self.rating <= other.rating) or (self.wins <= other.wins):</pre>
               10
                          return True
return False
               11
               12
               13
                       def __gt__(self, other):
    return True
               14
               15
                           # Complete the method...
               17
               18 peyton = Quarterback(yrds=4700, atts=679, cmps=450, tds=33, ints=17, wins=10)
                   eli = Quarterback(yrds=4002, atts=539, cmps=339, tds=31, ints=25, wins=9)
               20
                  if nevton > eli.
               Run
```

More advanced usage of class customization is possible, such as customizing how a class accesses or sets its attributes. Such advanced topics are out of scope for this material; however, the reader is encouraged to explore the links at the end of the section for a complete list of class customizations and special method names.

```
PARTICIPATION ACTIVITY

9.8.2: Rich comparison methods.

Consider the following class:

class UsedCar:
    def __init__(self, price, condition):
        self.price = price
        self.condition = condition # integer between 0-5; 0=poor condition, 5=new condition

Fill in the missing code as described in each question to complete the rich comparison methods.

1)
```

A car is less than another if the price is lower.  $\textcolor{red}{\textbf{def}} \ \_\texttt{lt}\_\texttt{(self, other):}$ if return True return False Check **Show answer** Alexey Munishkin
UCSCCSE20NawabWinter2020 2) A car is less than or equal-to another if the price is at most the same. **def** \_\_le\_\_(self, other): if return True return False Check **Show answer** 3) A car is greater than another if the condition is better. def \_\_gt\_\_(self, other): if return True return False Check **Show answer** 4) Two cars are not equivalent if either the prices or conditions don't match. def \_\_ne\_\_(self, other): if return True return False Check **Show answer** CHALLENGE 9.8.1: Defining \_\_str\_\_. ACTIVITY Write the special method \_\_str\_\_() for CarRecord. Sample output with input: 2009 'ABC321' Year: 2009, VIN: ABC321

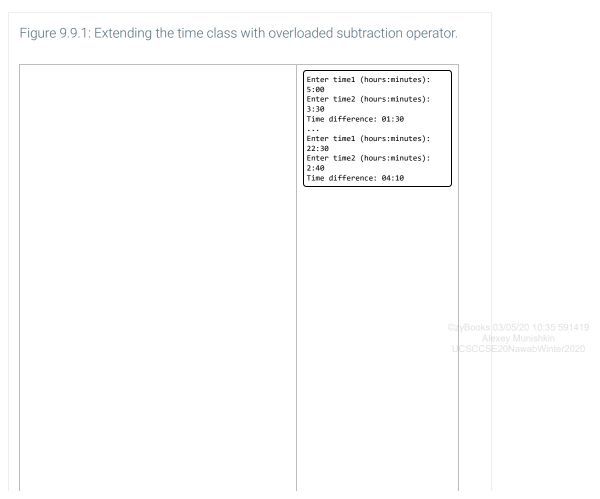


#### Exploring further:

- · Wikipedia: Operator overloading
- · Python documentation: Class customization

# 9.9 More operator overloading: Classes as numeric types

Numeric operators such as +, -, \*, and / can be overloaded using class customization techniques. Thus, a user-defined class can be treated as a numeric type of object wherein instances of that class can be added together, multiplied, etc. Consider the example example, which represents a 24-hour clock time.



```
class Time24:
    def __init__(self, hours, minutes):
        self.hours = hours
        self.minutes = minutes
    def __str__(self):
        return '{:02d}:{:02d}'.format(self.hours,
self.minutes)
               (self, other):
        if self.hours > other.hours:
            return True
        else:
            if self.hours == other.hours:
                 if self.minutes > other.minutes:
                     return True
        return False
    def __sub__(self, other):
    """ Calculate absolute distance between two times
        if self > other:
            larger = self
            smaller = other
        else:
            larger = other
            smaller = self
        hrs = larger.hours - smaller.hours
        mins = larger.minutes - smaller.minutes
        if mins < 0:
            mins += 60
            hrs -=1
        # Check if times wrap to new day
        if hrs > 12:
            hrs = 24 - (hrs + 1)
            mins = 60 - mins
        # Return new Time24 instance
        return Time24(hrs, mins)
t1 = input('Enter time1 (hours:minutes): ')
tokens = t1.split(':')
time1 = Time24(int(tokens[0]), int(tokens[1]))
t2 = input('Enter time2 (hours:minutes): ')
time2 = Time24(int(tokens[0]), int(tokens[1]))
print('Time difference:', time1 - time2)
```

The above program adds a definition of the \_sub\_method to the Time24 class that is called when an expression like time1 - time2 is evaluated. The method calculates the absolute difference between the two times, and returns a new instance of Time24 containing the result.

The overloaded method will be called whenever the left operand is an instance Time24. Thus, an expression like time1 - 1 will also cause the overloaded method to be called. Such an expression would cause an error because the \_sub\_ method would attempt to access the attribute other.minutes, but the integer 1 does not contain a minutes attribute. The error occurs because the behavior is undefined; does time1 - 1 mean to subtract one hour or one minute?

To handle subtraction of arbitrary object types, the built-in *isinstance()* function can be used. The isinstance() function returns a True or False Boolean depending on whether a given variable matches a given type. The \_sub\_ function is modified below to first check the type of the right operand, and subtract an hour if the right operand is an integer, or find the time difference if the right operand is another Time24 instance:

Figure 9.9.2: The isinstance() built-in function.

Operation	Result
t1 - t2	Difference between t1, t2
t1 - 5	t1 minus 5 hours.

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```
def __sub__(self, other):
    if isinstance(other, int): # right op
                                                          t1 - 5.75
                                                                                "float unsupported"
is integer
                                                                                "<other_type>
             return Time24(self.hours - other,
self.minutes)
                                                                               unsupported"
                                                           <other_type>
         if isinstance(other, Time24): # right
op is Time24
             if self > other:
                  larger = self
smaller = other
              else:
                  larger = other
                  smaller = self
             hrs = larger.hours - smaller.hours
mins = larger.minutes -
smaller.minutes
             if mins < 0:</pre>
                  mins += 60
                  hrs -=1
              # Check if times wrap to new day
             if hrs > 12:
hrs = 24 - (hrs + 1)
                  mins = 60 - mins
              # Return new Time24 instance
              return Time24(hrs, mins)
print('{}
unsupported'.format(type(other)))
         raise NotImplementedError
```

Every operator in Python can be overloaded. The table below lists some of the most common methods. A full list is available at the bottom of the section.

Table 9.9.1: Methods for emulating numeric types.

Method	Description
_add_(self, other)	Add (+)
_sub_(self, other)	Subtract (-)
mul(self, other)	Multiply (*)
_truediv_(self, other)	Divide (/)
floordiv(self, other)	Floored division (//)
_mod_(self, other)	Modulus (%)
pow(self, other)	Exponentiation (**)
_and_(self, other)	"and" logical operator
_or_(self, other)	"or" logical operator
_abs_(self)	Absolute value (abs())
int(self)	Convert to integer (int())
float(self)	Convert to floating point (float())

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The table above lists common operators such as addition, subtraction, multiplication, division, and so on. Sometimes a class also needs to be able to handle being passed as arguments to built-in functions like abs(), int(), float(), etc. Defining the methods like \_abs\_(), \_int\_(), and \_float\_() will automatically cause those methods to be called when

an instance of that class is passed to the corresponding function. The methods should return an appropriate object for each method, i.e., an integer value for \_\_int\_\_() and a floating-point value for \_\_float\_\_(). Note that not all such methods need to be implemented for a class; their usage is generally optional, but can provide for cleaner and more elegant code. Not defining a method will simply cause an error if that method is needed but not found, which indicates to the programmer that additional functionality must be implemented.

PARTICIPATION 9.9.1: Emulating numeric types with operating overloading.	
Assume that the following class is defined. Fill in the missing statements in the most direct possible way to complete the described method.	
<pre>class LooseChange:     definit(self, value):         self.value = value # integer representing total number of cents.</pre>	
#	
1) Adding two LooseChange instances  1c1 + 1c2 returns a new LooseChange instance with the summed value of lc1 and lc2.	
def add (self, other):	
new_value = return	
LooseChange(new_value)	
Check Show answer	
2) Executing the code:	Image: Control of the
<pre>lc1 = LooseChange(135) print(float(lc1))</pre>	
yields the output	
1.35	
deffloat(self):	
<pre>fp_value =</pre>	
return fp_value	
Check Show answer	

#### Exploring further:

• List of numeric special method names

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# 9.10 Memory allocation and garbage collection

#### **Memory allocation**

The process of an application requesting and being granted memory is known as **memory allocation**. Memory used by a Python application must be granted to the application by the operating system. When an application requests a specific amount of memory from the operating system, the operating system can then choose to grant or deny the request.

While some languages require the programmer to write memory allocating code, the Python runtime handles memory allocation for the programmer. Ex: Creating a list in Python and then appending 100 items means that memory for the 100 items must be allocated. The Python runtime allocates memory for lists and other objects as necessary.

PARTICIPATION 4.10.1: Memory allocation in Python.	Alexey Munishkin UCSCCSE20NawabWinter2020
Animation content:	
undefined	
Animation captions:	
<ol> <li>System memory is partitioned into segments and managed by the operating system.</li> <li>A Python application creates an array with 100 items. The Python runtime has allocate for this array.</li> <li>Other applications may use other areas of allocated memory.</li> <li>Memory allocation is usually transparent to the programmer, since the allocation is do Python runtime.</li> </ol>	
PARTICIPATION 4.10.2: Memory allocation in Python.	
The Python runtime requests memory from the operating system.	
O True	
O False	
Certain objects in a Python may reside     in memory that has not been allocated.	
O True	
O False	
All programming languages perform all memory allocation on behalf of the programmer.	
O True	
O False	

#### **Garbage collection**

Python is a managed language, meaning objects are deallocated automatically by the Python runtime, and not by the 591419 programmer's code. When an object is no longer referenced by any variables, the object becomes a candidate for shkin deallocation.

A **reference count** is an integer counter that represents how many variables reference an object. When an object's reference count is 0, that object is no longer referenced. Python's garbage collector will deallocate objects with a reference count of 0. However, the time between an object's reference count becoming 0 and that object being deallocated may differ across different Python runtime implementations.

PARTICIPATION ACTIVITY	9.10.3: Python's garbage collection.	

Animation content:	
undefined	
Animation captions:	
3. Reference counts > 0 imply that neither object can be deallocated.	
PARTICIPATION ACTIVITY 9.10.4: Reference counts and garbage collection.	
1) An object with a reference count of 0 can be deallocated by the garbage collector.	
O True O False	
2) Immediately after an object's reference count is decremented from 1 to 0, the garbage collector deallocates the object.  O True	
O False  3) Swapping variables string1 and string2 with the code below is potentially problematic, because a moment exists when the "zyBooks" string has a reference count of 0. string1 = "zyBooks" string2 = "Computer science"	
<pre>temp = string1 string1 = string2 string2 = temp</pre>	
O True	
O False	

# 9.11 LAB: Car value (classes)

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Complete the Car class by creating an attribute purchase\_price (type int) and the method print\_info() that outputs the car's information.

Ex: If the input is:

```
2011
18000
2018
```

where 2011 is the car's model year, 18000 is the purchase price, and 2018 is the current year, then print\_info() outputs:

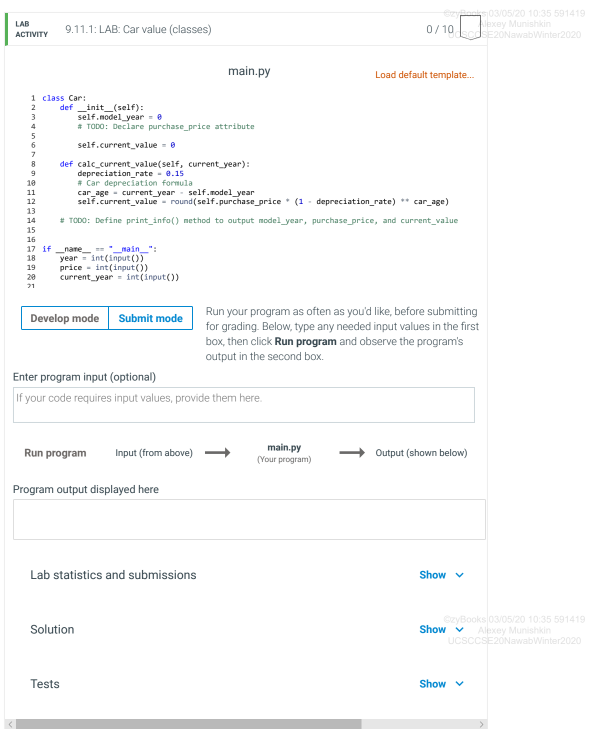
```
Car's information:

Model year: 2011

Purchase price: 18000

Current value: 5770
```

Note: print\_info() should use three spaces for indentation.



### 9.12 LAB: Nutritional information (classes/constructors)

Complete the FoodItem class by adding a constructor to initialize a food item. The constructor should initialize the name to "None" and all other instance attributes to 0.0 by default. If the constructor is called with a food name, grams of fat, grams of carbohydrates, and grams of protein, the constructor should assign each instance attribute with the appropriate parameter value.

The given program accepts as input a food item name, fat, carbs, and protein and the number of servings. The program creates a food item using the constructor parameters' default values and a food item using the input values. The input values of the input values of the input values. The program outputs the nutritional information and calories per serving for both food items.

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Ex: If the input is:

```
M&M's
10.0
34.0
2.0
1.0
```

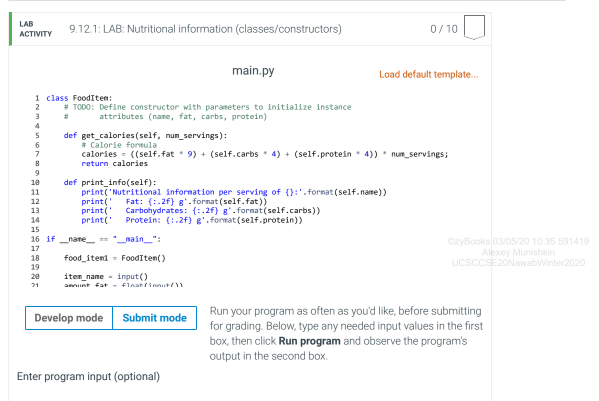
where M&M's is the food name, 10.0 is the grams of fat, 34.0 is the grams of carbohydrates, 2.0 is the grams of protein, and 1.0 is the number of servings, the output is:

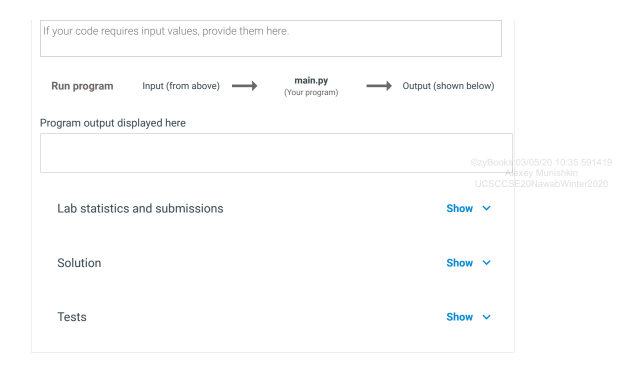
```
Nutritional information per serving of None:
   Fat: 0.00 g
   Carbohydrates: 0.00 g
   Protein: 0.00 g

Number of calories for 1.00 serving(s): 0.00

Nutritional information per serving of M&M's:
   Fat: 10.00 g
   Carbohydrates: 34.00 g
   Protein: 2.00 g

Number of calories for 1.00 serving(s): 234.00
```





# 9.13 LAB: Artwork label (classes/constructors)

Define the Artist class with a constructor to initialize an artist's information and a print\_info() method. The constructor should by default initialize the artist's name to "None" and the years of birth and death to 0. print\_info() should display Artist Name, born XXXX if the year of death is -1 or Artist Name (XXXX-YYYYY) otherwise.

Define the **Artwork** class with a constructor to initialize an artwork's information and a print\_info() method. The constructor should by default initialize the title to "None", the year created to 0, and the artist to use the **Artist** default constructor parameter values.

Ex: If the input is:

```
Pablo Picasso
1881
1973
Three Musicians
1921
```

#### the output is:

```
Artist: Pablo Picasso (1881-1973)
Title: Three Musicians, 1921
```

#### If the input is:

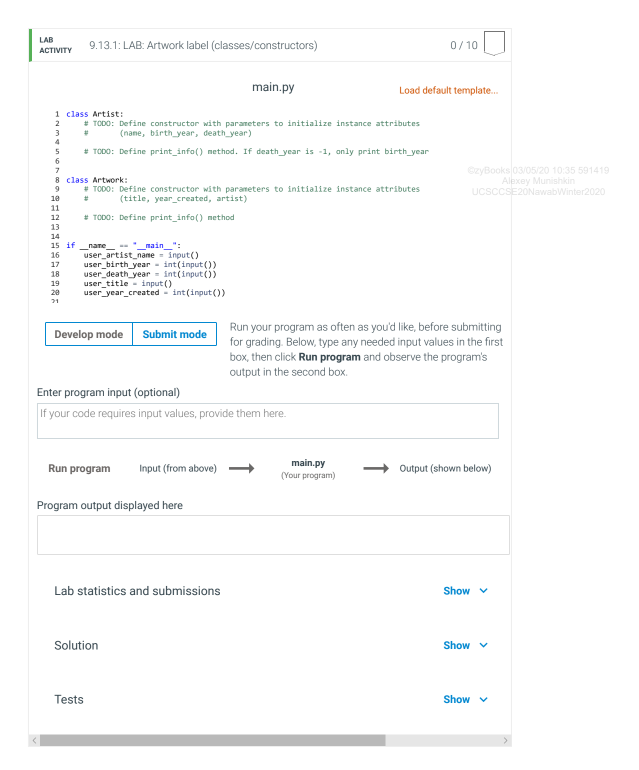
Brice Marden

1938
-1

Distant Muses
2000

#### the output is:

```
Artist: Brice Marden, born 1938
Title: Distant Muses, 2000
```



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# 9.14 LAB: Triangle area comparison (classes)

Given class Triangle, complete the program to read and set the base and height of triangle1 and triangle2, determine which triangle's area is larger, and output the larger triangle's info, making use of Triangle's relevant methods.

Ex: If the input is:

```
3.0
4.0
4.0
5.0
```

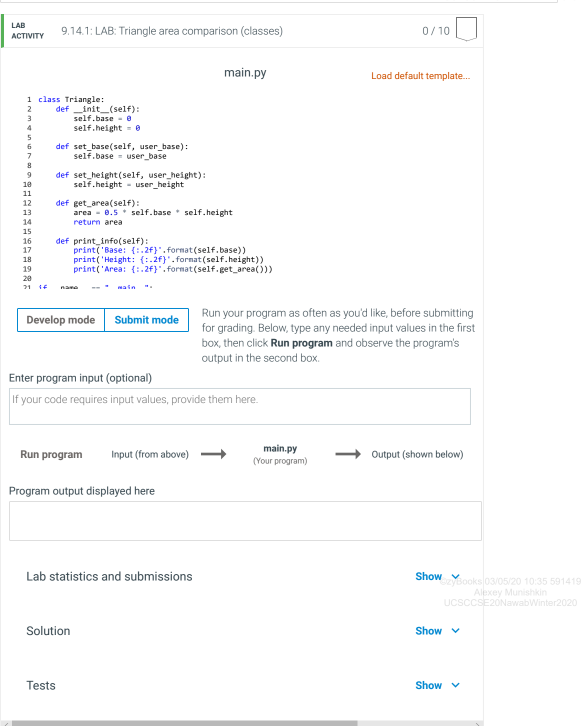
where 3.0 is triangle1's base, 4.0 is triangle1's height, 4.0 is triangle2's base, and 5.0 is triangle2's height, the output is:

```
Triangle with larger area:

Base: 4.00

Height: 5.00
Area: 10.00

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```



### 9.15 LAB: Winning team (classes)

Complete the Team class implementation. For the class method get\_win\_percentage(), the formula is: team\_wins / (team\_wins + team\_losses)

Note: Use floating-point division.

Ex: If the input is:

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```
Ravens
13
3
```

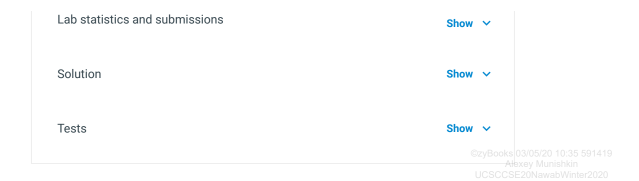
where Ravens is the team's name, 13 is the number of team wins, and 3 is the number of team losses, the output is:

```
Congratulations, Team Ravens has a winning average!
```

If the input is Angels 80 82, the output is:

Team Angels has a losing average.

```
LAB
                                                                                                      0/10
            9.15.1: LAB: Winning team (classes)
ACTIVITY
                                                     main.py
                                                                                          Load default template...
    1 class Team:
          def __init__(self):
    self.team_name = 'none'
    self.team_wins = 0
               self.team_losses = 0
           # TODO: Define get_win_percentage()
   10 if __name__ == "__main__":
   11
          team = Team()
   12
          team_name = input()
team_wins = int(input())
team_losses = int(input())
   14
15
   17
   18
           team.team_name = team_name
team.team_wins = team_wins
           team.team_losses = team_losses
                                                Run your program as often as you'd like, before submitting
    Develop mode
                          Submit mode
                                                for grading. Below, type any needed input values in the first
                                                box, then click Run program and observe the program's
                                               output in the second box.
Enter program input (optional)
If your code requires input values, provide them here.
                                                               main.py
                         Input (from above)
                                                                                        Output (shown below)
  Run program
                                                            (Your program)
Program output displayed here
```



# 9.16 LAB\*: Warm up: Online shopping cart (Part 1)

(1) Build the ItemToPurchase class with the following specifications:

```
· Attributes (3 pts)
```

- item\_name (string)
- item\_price (float)
- item\_quantity (int)
- Default constructor (1 pt)
  - Initializes item's name = "none", item's price = 0, item's quantity = 0
- Method
  - print\_item\_cost()

Ex. of print\_item\_cost() output:

```
Bottled Water 10 @ $1 = $10
```

(2) In the main section of your code, prompt the user for two items and create two objects of the ItemToPurchase class. (2 pts)

Ex:

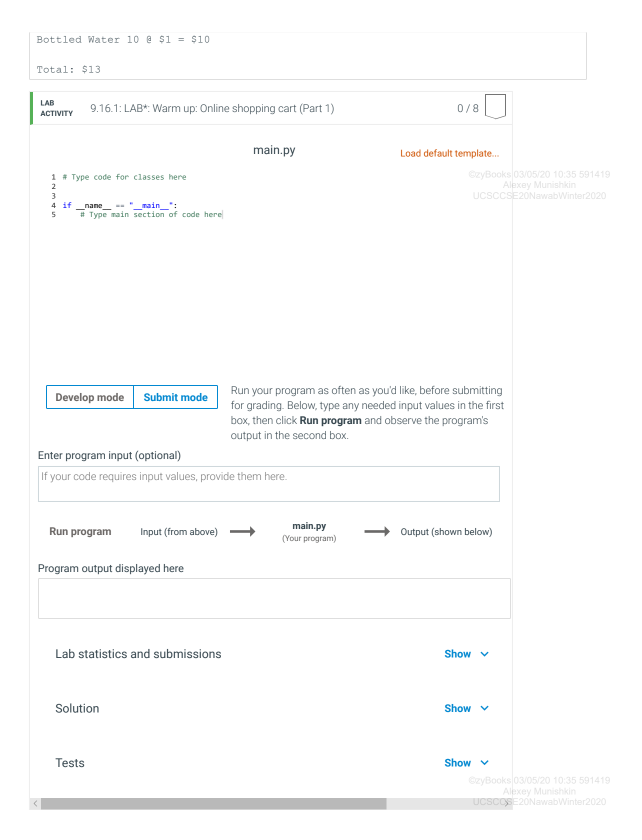
```
Item 1
Enter the item name:
Chocolate Chips
Enter the item price:
3
Enter the item quantity:
1

Item 2
Enter the item name:
Bottled Water
Enter the item price:
1
Enter the item quantity:
1
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```

(3) Add the costs of the two items together and output the total cost. (2 pts)

Ex:

```
TOTAL COST
Chocolate Chips 1 @ $3 = $3
```



# 9.17 LAB\*: Program: Online shopping cart (Part 2)

This program extends the earlier "Online shopping cart" program. (Consider first saving your earlier program).

- (1) Extend the ItemToPurchase class to contain a new attribute. (2 pts)
  - item\_description (string) Set to "none" in default constructor

Implement the following method for the ItemToPurchase class.

print\_item\_description() - Prints item\_description attribute for an ItemToPurchase object. Has an ItemToPurchase parameter.

Ex. of print\_item\_description() output:

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```
Bottled Water: Deer Park, 12 oz.
```

- (2) Build the ShoppingCart class with the following data attributes and related methods. Note: Some can be method stubs (empty methods) initially, to be completed in later steps.
  - Parameterized constructor which takes the customer name and date as parameters (2 pts)
  - Attributes
    - customer\_name (string) Initialized in default constructor to "none"
    - current\_date (string) Initialized in default constructor to "January 1, 2016"
    - cart\_items (list)
  - Methods
    - add\_item()
      - Adds an item to cart\_items list. Has parameter ItemToPurchase. Does not return anything.
    - remove\_item()
      - Removes item from cart\_items list. Has a string (an item's name) parameter. Does not return anything.
      - If item name cannot be found, output this message: Item not found in cart. Nothing removed
    - modify\_item()
      - Modifies an item's quantity. Has parameter ItemToPurchase. Does not return anything.
      - If item can be found (by name) in cart, modify item in cart.
      - If item cannot be found (by name) in cart, output this message: Item not found in cart.Nothing modified.
    - get\_num\_items\_in\_cart() (2 pts)
      - Returns quantity of all items in cart. Has no parameters.
    - get\_cost\_of\_cart() (2 pts)
      - Determines and returns the total cost of items in cart. Has no parameters.
    - print\_total()
      - Outputs total of objects in cart.
      - If cart is empty, output this message: SHOPPING CART IS EMPTY
    - print\_descriptions()
      - Outputs each item's description.

#### Ex. of print\_total() output:

```
John Doe's Shopping Cart - February 1, 2016
Number of Items: 8

Nike Romaleos 2 @ $189 = $378
Chocolate Chips 5 @ $3 = $15
Powerbeats 2 Headphones 1 @ $128 = $128

Total: $521
```

Ex. of print\_descriptions() output:

```
John Doe's Shopping Cart - February 1, 2016

Item Descriptions
```

```
Nike Romaleos: Volt color, Weightlifting shoes
Chocolate Chips: Semi-sweet
Powerbeats 2 Headphones: Bluetooth headphones
```

(3) In main section of your code, prompt the user for a customer's name and today's date. Output the name and date. Create an object of type ShoppingCart. (1 pt)

Ex.

```
Enter customer's name:

John Doe

Enter today's date:
February 1, 2016

Customer name: John Doe
Today's date: February 1, 2016
```

(4) In the main section of your code, implement the print\_menu() function. print\_menu() has a ShoppingCart parameter, and outputs a menu of options to manipulate the shopping cart. Each option is represented by a single character. Build and output the menu within the function.

If the an invalid character is entered, continue to prompt for a valid choice. *Hint: Implement Quit before implementing other options*. Call print\_menu() in the main() function. Continue to execute the menu until the user enters q to Quit. (3 pts)

Ex:

```
MENU

a - Add item to cart

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit

Choose an option:
```

(5) Implement Output shopping cart menu option. (3 pts)

Ex:

```
OUTPUT SHOPPING CART
John Doe's Shopping Cart - February 1, 2016
Number of Items: 8

Nike Romaleos 2 @ $189 = $378
Chocolate Chips 5 @ $3 = $15
Powerbeats 2 Headphones 1 @ $128 = $128

CzyBooks 03/05/20 10:35 591418
Alexey Munishkin
Total: $521
```

(6) Implement Output item's description menu option. (2 pts)

Ex.

```
OUTPUT ITEMS' DESCRIPTIONS

John Doe's Shopping Cart - February 1, 2016
```

```
Item Descriptions
Nike Romaleos: Volt color, Weightlifting shoes
Chocolate Chips: Semi-sweet
Powerbeats 2 Headphones: Bluetooth headphones
```

(7) Implement Add item to cart menu option. (3 pts)

Ex: ©zyBooks 03/05/20 10:35 591419

Alexev Munishkin

ADD ITEM TO CART

Enter the item name:
Nike Romaleos
Enter the item description:
Volt color, Weightlifting shoes
Enter the item price:
189
Enter the item quantity:
2

(8) Implement remove item menu option. (4 pts)

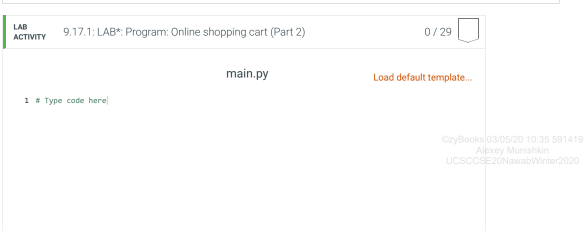
Ex:

```
REMOVE ITEM FROM CART
Enter name of item to remove:
Chocolate Chips
```

(9) Implement Change item quantity menu option. *Hint: Make new ItemToPurchase object before using ModifyItem() method.* (5 pts)

Ex:

```
CHANGE ITEM QUANTITY
Enter the item name:
Nike Romaleos
Enter the new quantity:
3
```



Develop mode	Submit mode	Run your program as often as y for grading. Below, type any nec box, then click <b>Run program</b> an output in the second box.	eded input values in the first	
Enter program inpu	t (optional)	output in the dedona box.		
If your code require	es input values, prov	ide them here.		
Run program	Input (from above)	main.py (Your program)		
Program output dis	played here			
Lab statistics	and submissions		Show ~	
Solution			Show ~	
Tests			Show ~	