### **Program 3**

## **Programs that Write Programs: pnamedtuple**

**ICS-33: Intermediate Programming** This programming assignment is designed to show how Python functions can define other Python code (in this case, a class) in an unexpected way: the function can build a huge string that represents the definition of a Python class and then call exec on it, which causes Python to define that class just as if it were Introduction written in a file and imported (in which case Python reads the file as a big string and does the same thing). Your code will heavily rely on string formatting operations: I suggest using the str.format method to do the replacements: now is a good time to learn about this function if you don't know already know it; but you are free to use whatever string processing tool(s) you want. I suggest that you first read the description below and define/test/debug as much of the **Point** class as you can, writing it directly in Eclipse (especially the **\_\_getitem\_\_**, **\_\_eq\_\_**, **\_asdict**, **\_make**, and **\_replace** methods). You might want to write a small batch file to help you test this class. Once you have written/debugged the code for the **Point** class, define the general **pnamedtuple** function, which when given the appropriate arguments (for the **Point** class: **pnamedtuple** function, which when given the appropriate arguments (for the **Point** class that you wrote. Much of the code from your Point class will be turned into strings and made generic: generalized for calls to pnamedtuple with different arguments. Use the .format method to replace the generic parts with the actual strings needed for the class being defined. Download the program3 project folder and use it to create an Eclipse project. Read and run the miniexample.py module, which performs a similar but simpler task: it illustrates how to write the keep function as a small string. All the elements needed to write the pnamedtuple function appear in here in a simplified form (see especially the call to the **join** function). Put your **pnamedtuple** in the **pcollections.py** module, which can be tested in the standard driver or by writing code in the script at the bottom of the **pcollections.py** module. I recommend that you work on this assignment in pairs, and I recommend that you work with someone in your lab section (so that you work with someone in your lab section (so that you work with someone in your lab section (so that you work on this assignment in pairs, and I recommend that you work with someone in your lab section (so that you work work with someo habits/schedule: e.g., talk about whether you prefer to work mornings, nights, or weekends; what kind of commitment you will make to submit program early.

Only one student should submit all parts of the the assignment, but both students' UICnetID and name should appear in a comment at the top of each submitted .py file. A special grading program reads this information. The format is a comment starting with Submitter and Partner (when working with a partner), followed by a colon, followed by the student's UCInetID (in all lower-case), followed by the student's name in parentheses (last name, comma, first name -capitalized appropriately). If you omit this information, or do not follow this exact form, it will require extra work for us to grade your program, so

we will deduct points. Note: if you are submitting by yourself, and do **NOT** have a partner, you should **OMIT** the partner line and the "...certify" sentence. For example if Romeo Montague (whose UCInetID is romeo1) submitted a program that he worked on with his partner Juliet Capulet (whose UCInetID is jcapulet) the comment at the top of each .py file would appear as:

# Submitter: romeol(Montague, Romeo) # Partner : jcapulet(Capulet, Juliet) # We certify that we worked cooperatively on this programming # assignment, according to the rules for pair programming

If you do not know what the terms **cooperatively** and/or **rules for pair programming** mean, please read about <u>Pair Programming</u> before starting this assignment.

Print this document and carefully read it, marking any parts that contain important detailed information that you find (for review before you turn in the files). The code you write should be as compact and elegant as possible, using appropriate Python idioms.

### **Problem Summary:**

pnamedtuple

Write a function named pnamedtuple that is passed information about a named tuple: it returns a reference to a class object from which we can construct instances of the specified named tuple. We might use this class as follows:

from poollections import pnamedtuple Point = pnamedtuple('Point', 'x y') p = Point(0,0)

...perform operations on p using methods defined in the Point class

Please note that although many of the examples in this description use the **Point** class, your **pnamedtuple** function must work for all legal calls to **pnamedtuple**. For example the batch-self-check file uses descriptions (some legal, some not) of the **Triple** class.

I created six templates (one big, two medium, three small), which are each strings that have parts to fill in using the **format** method; all but the small strings are triple-quoted, multi-line strings, that look like large chunks of Python code (see **miniexample.py** in the download to help understand this paragraph, because it has similar templates).

Note calling the following **format** method on the string

'{name} from {country} tells you {rest}'.format(name='Rich',country='USA',rest='blah..blah..blah')

returns the string result

'Rich from USA tells you blah..blah..blah'

If we have already bound the names name='Rich' and country='USA' and rest='blah..blah..blah') then we could write

f'{name} from {country} tells you {rest}'

which computes the same string result

In many cases, the arguments I passed to the format calls were computed by list comprehensions turned into strings by calling the .join method (the opposite of the .split method). See the miniexample for an example of everything working together to define a function by filling in a template with .format Finally, my solution is about 150 lines (including blank lines and comments, and a solution to the extra credit part), and that is divided between Python code (50% of the lines) and string templates that specify Python code (50% of the lines).

#### **Details**

• Define a function named **pnamedtuple** in a module named **pcollections.py** (that is the only name defined in the module, but this function can define local functions: I wrote **show\_listing** and 5 other short ones). Its header is

def pnamedtuple(type\_name, field\_names, mutable=False, defaults={}):

an example call to this function is

Point = pnamedtuple('Point', ['x','y'], mutable=False)

which is equivalent to writing **Point = pnamedtuple('Point', 'x y')** or **Point = pnamedtuple('Point', 'x y')**. Once we have defined **Point** in this way, we can then write code like **origin = Point(0,0)**.

Generally, a pnamedtuple can have an arbitrary number of field names; the order of these field names is important and should be retained in the later code (for example see the header of \_\_init\_\_ below). So Point = pnamedtuple('Point', 'x,y') has a different meaning than Point = pnamedtuple('Point', 'y,x') even though both have the same field names: their order is different, and some methods depend on this order (again, see the header of \_\_init\_\_ below, which would be def \_\_init\_\_ (self, y, x) in the second case).

A legal name for the type and fields must start with a letter which can be followed by 0 or more letters, digits, or underscore characters (hint: I used a simple regular expression to verify legal names); also it must not be a Python keyword. Hint: the name kwlist is importable from the keyword module: it is bound to a list of all Python keywords.

The parameters must have the following structure.

- **type name** must be a legal name (see above).
- field\_names must be a list of legal names (see above), or a string in which spaces or commas (or some mixture of the two) separate legal names. So, we can specify field\_names like ['x','y'] or 'x y', or 'x, y'. If a name is duplicated, just ignore all but its first appearance (hint: I used the unique generator to filter out duplicates, which is written in the course notes).

If any of the names are not legal, raise a **SyntaxError** with an appropriate message.

• defaults can specify a dictionary of field\_names and their default values: the connection between these two features will be described further below in the definition of \_\_init\_\_. Meanwhile, if any keys in the defaults dictionary do not appear as field\_names, raise a SyntaxError with an appropriate

The resulting class that is written should have the following functionality. Note that the main job of **pnamedtuple** is to compute a large string that describes the class and then return the class object it represents (by using Python's **exec** function; code I have supplied). We could define the class equivalently by writing the string into a .py file and then importing that file.

• Define the class name to be type\_name. After than, define two class attributes (information stored in the class): \_fields and \_mutable, which are bound to a list of all the field names and the bool parameter respectively. See the \_replace and extra credit **\_setattr** methods for how they use **\_mutable**. For **Point** described above, the class would start as

class Point: \_fields = ['x','y'] \_mutable = False

• Define an \_\_init\_\_ method that has all the field names as parameters (in the order they appear in the second argument to pnamedtuple) and initializes every instance name (using these same names) with the value bound to its parameter. For Point described above, the \_\_init\_\_ method would be def \_\_init\_\_(self, x, y):

self.x = xself.y = y

The interesting problem here, and throughout many other parts of this is assignment, is writing a function like **gen\_init** such that **gen\_init** such that **gen\_init** function above (including correct indentation and a \n at the end of each line).

def \_\_init\_\_(self, x, y):\n  $self.x = x \n$ self.y = y n

Finally, for every **field\_name** that is specified as a key in the **defaults** parameter, include it in \_\_init\_\_'s parameter list with its associated default value. For example, in **Point = pnamedtuple('Point', 'x y', defaults={'y':0})** the header for the defining \_\_init\_\_ should be **def \_\_init\_\_(self, x, y=0)**:

• Define a repr method that returns a string, which when passed to eval returns a newly constructed object that has all the same instance names and values (==) as the object repr was called on. For Point, if we defined origin = Point(0,0) then calling repr(origin) would return 'Point(x=0,y=0)'. We can write thie **\_\_repr\_\_** for **Point** using the **format** method of **f-strings**. It would appear as def repr (self):

return 'Point(x={x},y={y})'.format(x=self.x,y=self.y)

- def \_\_repr\_\_(self): return f'Point(x={self.x},y={self.y})'
- Define simple query/accessor methods for each of the field names. Each method name should start as **get**\_ followed by the name of a field. For **Point**, there would be two query/accessor methods. def get\_x(self):

return self.x

def get\_y(self): return self.y

• Define the \_\_getitem\_\_ method to overload the [] (indexing operator) for this class: an index of 0 returns the value of the field\_names list; an index of 1 returns the value of the second field name in the field\_names list, etc. Also, the index can be a string with the named field. So, for p = Point(1,2) writing p.get\_x(), or p[0]), or p['x'] returns a result of 1. Raise an IndexError with an appropriate message if the index is out of bounds int or a string that does not name a field.

Note that with these methods, if we had a list of **Point** named **lp**, we could call **lp.sort**(**key= Point.get\_x**) to sort the list by their **x** coordinates. Python's builtin **namedtuple** does not have this general ability, trading it for code that retrieves these values a bit more quickly.

Note that this method can be used by Python to iterate through any class produced by **pnamedtuple** one index after another. It is also useful for writing the <u>eq</u> method: see below.

Hint: for an int index parameter, combine the self\_fields, instance name, the get\_methods, and the eval function to write a short solution to this problem; in the case of origin = Point(0,0), calling origin[1] should construct the string 'self\_get\_y()' and return eval('self\_get\_y()').

- Overload the == operator so that it returns **True** when the two named tuples come from the same class and have all their name fields bound to equal values. Hint: use <u>getitem</u> for each name to check for equality.
- Define the \_asdict method, which takes no arguments; it returns the namedtuple as a dict of names associated with their values. In the case of p1= Point(0,1), calling p1.\_asdict() should return {'x': 0, 'y': 1}
- Define the \_make method, which takes one iterable argument (and no self argument: the purpose of \_make is to make a new object; see how it is called below); it returns a new object whose fields (in the order they were specified) are bound to the values in the interable (in that same order). For example, if we called **Point.\_make**((0,1)) the result returned is a new **Point** object whose x attribute is bound to 0 and whose y attribute is bound to 1.
- Define a \_replace method, which takes \*\*kargs as a parameter (keyword args). This allows the name kargs to be used in the method as a dict of parameter names and their matching argument values. The semantics of the \_replace method depends on the value stored in the instance name self.\_mutable: • If True, the instance names of the object it is called on are changed and the method returns None. So, if origin = Point(0,0) and we call origin\_replace(y=5), then print(origin) would display as Point(x=0,y=5) because origin is mutated.
- If False, it returns a new object of the same class, whose instance name's values are the same, except for those specified in kargs. So, if origin = Point(0,0) and we call new\_origin = origin.\_replace(y=5), then print(origin,new\_origin) would display as Point(x=0,y=0) Point(x=0,y=5) because **origin** is not mutated.

If any of the \*\*kargs names are not field\_names raise a TypeError Exception.

Define this method to look like

def \_replace(self,\*\*kargs): check for all legal field names in \*\*kargs if self. mutable: else:

In both ... we iterate (through kargs.items() or self.\_fields) and refer to self.\_\_dict\_\_ to retrieve the current values bound to the instance names: this is a bit tricky. Use the notes or web resources to learn more about \*\*kargs in general; feel free to post specific question on the forum not relating to their actual use in **\_replace** and also, not, "Could someone please explain \*\*kargs to me").

The **kargexample.py** module has a little **\*\*kargs** demo in it.

Of course, our **pnamedtuple** function should work for **Point** as illustrated above, but should also work for any other legal call to create a named tuple. The actual **namedtuple** class in Python is specified and implemented differently than the requirements of this assignment. You may not use Python's actual namedtuple in this assignment.

• Extra credit: Define the \_\_setattr\_\_ method so after \_\_init\_\_ finishes, if the mutable parameter is False, the named tuple will not allow any instance names to be changed: it will raise an AttributeError with an appropriate message.

# **Testing**

Driver stopped

The pcollections.py module includes a script that calls driver.driver(). The project folder contains a bsc.txt file (examine it) to use for batch-self-checking your function. These are rigorous but not exhaustive tests.

Note that when exceptions are raised, they are printed by the driver but the **Command:** prompt sometimes appears misplaced

You can write other code at the bottom of your pcollections.py module to test the pnamedtuple function, or type code into the driver as illustrated below. Notice the default for each command is the command previously entered. Driver started

Command[!]: from pcollections import pnamedtuple as pnt Command[from pcollections import pnamedtuple as pnt]: Point = pnt('Point', 'x y') Command[Point = pnt('Point', 'x y')]: origin = Point(0,0) Command[origin = Point(0,0)]: p1 = Point(5,2)Command[p1 = Point(5,2)]: print(p1) Point(x=5,y=2)Command[print(p1)]: print(p1.get\_x()) Command[print(p1.get\_x())]: print(p1[0]) Command[print(p1[0])]: print(p1['x']) Command[print(p1['x'])]: print(p1['z']) Traceback (most recent call last): File "C:\Users\Pattis\workspace\courselib\driver.py", line 224, in driver exec(old,local,globl) File "", line 1, in File "", line 17, in \_\_getitem IndexError: Point.\_\_getitem\_\_: index(z) is illegal Command[print(p1['z'])]: print(p1.\_asdict()) {'x': 5, 'y': 2} Command[print(p1.\_asdict())]: newp = Point.\_make([0,1]) Command[newp = Point.\_make([0,1])]: print(newp) Point(x=0,y=1) Command[print(newp)]: p2 = p1.\_replace(x=2,y=5) Command[p2 = p1.\_replace(x=2,y=5)]: print(p1,p2) Point(x=5,y=2) Point(x=2,y=5) Command[print(p1,p2)]: quit

Files for batch\_test (see bt.txt for an example) just contain commands that will be executed; many are calls to the print function, which show the result of the print

Remember that your **pnamedtuple** function can print on the console, for debugging purposes, the string it is about to **exec** so you can look for errors there (just eyeball whether the code correct). The **show\_listing** function (defined in the **pnamedtuple** function) display a string on the console, numbering its lines (useful when **exec** finds an error: it reports a line number that **show\_listing** shows).

Finally, I have also included two programs that David Kay published in ICS-31 that use Python's **namedtuple** (with those names changed to **pnamedtuple**). It would be a good idea to test you **pnamedtuple** in these contexts, and in the script with other numbers/names of fields.