CS417 Lab 2

In this lab, you will process command-line arguments.

Please read the attached introduction to using the terminal.

Getting Started

To begin the lab:

- Create a folder, in your Documents folder; call it 417_lab02.
- Go to mycourses.unh.edu, find CS417, find lab #2, and locate the program argv.py. Download it into the folder that you just created.
- Run the terminal program. It should start in your home directory. Change to the directory you just created, by typing:

```
cd Documents
cd 417_lab02
```

Now, verify that argv.py is there:

```
ls
```

Finally, run that program:

```
python argv.py
```

The Goal

In this lab, you will create a program that prints a block of text, using command-line arguments. The purpose is to learn a simple way to parse *named* and *positional* arguments. Here are several ways to invoke the program:

```
python argv.py X -width 5 -height 3
python argv.py X -height 3 -width 5
python argv.py -width 5 X
```

All of these should print the symbol x, repeated into a block 5 wide and 3 high:

```
XXXXX
XXXXX
XXXXX
```

There two kinds of arguments:

- Named arguments. They come in pairs: a name, followed by a value.
- Positional arguments. They occur alone.

In the example above, the width and height are named arguments. The symbol being printed is a positional argument.

Names are marked with a dash (-). Thus the pair -width 5 means that "set width to 5". The pair -height 3 means "set height to 3".

Notice the third example: there is no mention of the width. In that case, we will use a *default* value for that variable. The default width will be 3.

Your Tasks

Goal: handle named and positional command-line arguments. We will work gradually towards this goal.

Begin by using a text editor, or IDLE, to edit the file argv.py.

Notice that you will *NOT* use IDLE to *RUN* the program. You will always run the program using the *command line*.

1. Implement the function print_args(). Just write a for loop that travels through the list slice sys.argv[1:], and prints each entry on a separate line. We are just looking at the arguments, so we skip sys.argv[0], which is the program name "argv.py".

Try it: go to the terminal, and type:

```
python argv.py X -width 5 -height 3
```

CAVEAT: if you have a Mac, it comes with python 2 installed. This course uses python 3. In order to get python 3, type python3 instead of python.

Shortcut: on the terminal, you often want to repeat the last command. To do this, press the UP arrow, and press ENTER. Try it!

2. Implement the function print_names(). You probably wrote something like this:

```
for arg in sys.argv[1:] :

print (arg)
```

Instead of printing *every* argument, just print the names. First check if arg starts with a minus sign: if arg[0] == '-':

Then, instead of print (arg), discard the dash: print (arg[1:]).

Go to the terminal and type the same thing again:

```
python argv.py X -width 5 -height 3
```

3. Now you are ready to implement parse_arguments(). If you find a name, you have to access the argument *after* it. A for loop makes this awkward: a while loop is easier. Begin with this code:

```
index = 1
while index < len(sys.argv):
    arg = sys.argv[index]
    ...
    index += 1</pre>
```

If arg is a name, you should

- figure out if the name is "width" or "height".
- increment index, and retrieve the *next* argument (which is a value).
- remember to convert the value into an int!
- change either the width or height variable.

If arg is not a name, then it's a positional argument. In this case, you should just store it into symbol.

- 4. If a user omits a parameter, it gets a default value. So, in parse_arguments(), give the three parameters width, height, and symbol the values 5, 3, and "X" initially (*before* you start the while loop).
- 5. At the end of parse_arguments(), return the three parameters, as a tuple:

```
return (width, height, symbol)
```

6. Last step: implement print_block(). It gets passed the three parameters, and prints a block of symbols, with no spaces, and a "\n" after each line.

Turning in your work

When you are done, go to mycourses.unh.edu, find the cs417 course, and find Lab 2. Click the Submit button, and upload argv.py. You should turn in your work at the end of the lab session, even if you haven't completed it. You will have until midnight to turn in your work again without a lateness penalty.

SAVE YOUR WORK! Before you leave, save your work on a USB key, on UNH Box, or email yourself the files.

Testing

I am supplying a program test_argv.py that tests your work. You should use it; we will use a similar program to grade your work. If, on your computer, typing python brings up python 2, you should edit this file, so that the calls to os.system() say "python3 argv.py ..." instead.