HW1

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1 Homework 1

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1.0.2 Collaborators: [Your collaborators]

This homework focuses on topics related to basic data types, collections, and iterations.

I encourage collaborating with your peers, but the final text, code, and comments in this homework assignment should still be written by you.

Pay special attention to the instructions - should your function print something or return something?

Submission instructions: - Submit HW1.py on Gradescope under "HW1 - Autograder". Do **NOT** change the file name. The grade you see is the grade you get for the accuracy portion of your code (so no surprises). The style and readability of your code will be checked by the reader aka human grader. - Convert this notebook into a pdf file and submit it on GradeScope under "HW1 - PDF". Make sure the figure in the last part is visible.

1.1 Comments and Docstrings

You will be graded in part on the quality of your documentation and explanation of your code. Here's what we expect:

- Comments: Use comments liberally to explain the purpose of short snippets of code.
- **Docstrings**: Functions (and, later, classes) should be accompanied by a *docstring*. Briefly, the docstring should provide enough information that a user could correctly use your function *without seeing the code*. In somewhat more detail, the docstring should include the following information:
 - One or more sentences describing the overall purpose of the function.
 - An explanation of each of the inputs, including what they mean, their required data types, and any additional assumptions made about them.
 - An explanation of the outputs.

In future homeworks, as well as on exams, we will be looking for clear and informative comments and docstrings.

1.2 Code Structure

In general, there are many good ways to solve a given problem. However, just getting the right result isn't enough to guarantee that your code is of high quality. Check the logic of your solutions to make sure that:

- You aren't making any unnecessary steps, like creating variables you don't use.
- You are effectively making use of the tools in the course, especially control flow.
- Your code is readable. Each line is short (under 80 characters), and doesn't have long tangles of functions or () parentheses.

Ok, let's go!

2 Problem 1

2.1 (a) Define variable s in the cell below

Take a look at the function print_s in HW1.py, and understand what that function does.

In the cell below, define a string variable s such that print_s(s) prints:

```
Tired : Doing math on your calculator.
```

Wired : Doing math in Python.

Inspired: Training literal pythons to carry out long division using an abacus.

The potentially tricky part here is dealing with the newlines. You can choose to use newline characters, or use triple quotes. See: https://docs.python.org/3/tutorial/introduction.html#strings.

```
[2]: # define s here and test print_s(s)
s = "Tired : Doing math on your calculator.\nWired : Doing math in Python.

→\nInspired : Training literal pythons to carry out long division using an

→abacus."

print_s(s)
```

Tired : Doing math on your calculator.

Wired : Doing math in Python.

Inspired: Training literal pythons to carry out long division using an abacus.

Next, write Python commands which use s to print the specified outputs. Feel free to use loops and comprehensions; however, keep your code as concise as possible. Each solution should require at most three short lines of code.

For full credit, you should minimize the use of positional indexing (e.g. s[5:10]) when possible.

2.2 (b) Define function print_s_lines in HW1.py

When print_s_lines(s) is run with the previously defined s, it should print:

Tired

Doing math on your calculator.

Wired

Doing math in Python.

Inspired

Training literal pythons to carry out long division using an abacus.

```
[3]: # test print_s_lines(s) here
print_s_lines(s)
```

Tired

Doing math on your calculator.

Wired

Doing math in Python.

Inspired

Training literal pythons to carry out long division using an abacus.

2.3 (c) Define print_s_parts in HW1.py

When print_s_parts(s) is run with the previously defined s, it should print:

Tired

Wired

Inspired

Hint: look at the endings of words. A small amount of positional indexing might be handy here.

```
[4]: # test print_s_parts(s) here print_s_parts(s)
```

Tired

Wired

Inspired

2.4 (d) Define print_s_some in HW1.py

When print_s_some(s) is run with the previously defined s, it should print:

Tired : Doing math on your calculator.

Wired : Doing math in Python.

Hint: These two lines are shorter than the other one. You are NOT allowed to use the fact that these are the first two sentences of the text.

```
[5]: # test print_s_some(s) here print_s_some(s)
```

Tired : Doing math on your calculator.

Wired : Doing math in Python.

2.5 (e) Define print_s_change in HW1.py

When print_s_change(s) is run with the previously defined s, it should print:

Tired : Doing data science on your calculator.

Wired : Doing data science in Python.

Inspired : Training literal pythons to carry out machine learning using an abacus.

Hint: str.replace.

```
[6]: # test print_s_change(s) here
print_s_change(s)
```

Tired : Doing data science on your calculator.

Wired : Doing data science in Python.

Inspired: Training literal pythons to carry out machine learning using an

abacus.

3 Problem 2: Define make_count_dictionary in HW1.py

The function make_count_dictionary takes a list L and returns a dictionary D where:

- The keys of D are the unique elements of L (i.e. each element of L appears only once).
- The value D[i] is the number of times that i appears in list L.

Make sure your function has a descriptive docstring and is sufficiently commented.

Your code should work for lists of strings, lists of integers, and lists containing both strings and integers.

For example:

```
# input
L = ["a", "a", "b", "c"]
# output
{"a" : 2, "b" : 1, "c" : 1}

[7]: # test your make_count_dictionary here
L = ["a", "a", "b", "c"]
make_count_dictionary(L)
```

```
{'a': 2, 'b': 1, 'c': 1}
```

4 Problem 3: Define gimme_an_odd_number in HW1.py

The input() function allows you to accept typed input from a user as a string. For example,

```
x = input("Please enter an integer.")
# user types 7
```

```
x
# output
'7'
```

Function gimme_an_odd_number does not take any inputs. When it's run, it prompts to "Please enter an integer.". If the user inputs an even integer, the code should re-prompt them with the same message. If the user has entered an odd integer, the function should print a list of all numbers that the user has given so far, and also return the same list.

You may assume that the user will only input strings of integers such as "3" or "42".

Hint: Try while and associated tools.

Hint: Which built-in Python function (https://docs.python.org/3/library/functions.html) can turn string "3" to integer 3?

4.0.1 Example

```
# run gimme_an_odd_number()

> Please enter an integer.6
> Please enter an integer.4
> Please enter an integer.9
> [6, 8, 4, 9]

[8]: gimme_an_odd_number()

please enter an integer. 6
please enter an integer. 8
please enter an integer. 4
please enter an integer. 9
[6, 8, 4, 9]
```

5 Problem 4

Write list comprehensions which produce the specified list. Each list comprehension should fit on one line and be no longer than 80 characters.

5.1 (a) Define get_triangular_numbers in HW1.py

The kth triangular number (https://en.wikipedia.org/wiki/Triangular_number) is the sum of natural numbers up to and including k. Write get_triangular_numbers such that for a given k, it returns a list of the first k triangular numbers.

For example, the sixth triangular number is

$$1+2+3+4+5+6=21$$
.

and running get_triangular_numbers with an input of k=6 should output [1, 3, 6, 10, 15, 21]. You function should have a docstring.

```
[9]: # test your get_triangular_numbers here
print(get_triangular_numbers(6))
```

[1, 3, 6, 10, 15, 21]

5.2 (b) Define get_consonants in HW1.py

The function get_consonants taks a string s as an input, and returns a list of the letters in s except for vowels, spaces, commas, and periods. For the purposes of this example, an English vowel is any of the letters ["a", "e", "i", "o", "u"]. For example:

```
s = "make it so, number one"
print(get_consonants(s))
["m", "k", "t", "s", "n", "m", "b", "r", "n"]
```

Hint: Consider the following code:

```
l = "a"
l not in ["e", "w"]
```

```
[10]: # test your get_consonants here
s="make it so, number one."
print(get_consonants(s))
```

```
['m', 'k', 't', 's', 'n', 'm', 'b', 'r', 'n']
```

5.3 (c) Define get list of powers in HW1.py

The function get_list_of_powers takes in a list X and integer k and returns a list L whose elements are themselves lists. The ith element of L contains the powers of X[i] from 0 to k.

For example, running $get_list_of_powers$ with inputs X = [5, 6, 7] and k = 2 will return [[1, 5, 25], [1, 6, 36], [1, 7, 49]].

```
[11]: # test your get_list_of_powers here
X = [5, 6, 7]
k = 2
get_list_of_powers(X, k)
```

```
[11]: [[1, 5, 25], [1, 6, 36], [1, 7, 49]]
```

(d) Define get_list_of_even_powers in HW1.py As in (c), the function get_list_of_even_powers takes in a list X and inter k, and returns a list L whose elements are themselves lists. But now L includes only even powers of elements of X. For example, running get_list_of_even_powers with inputs X = [5, 6, 7] and k = 8 should return [[1, 25, 625, 15625, 390625], [1, 36, 1296, 46656, 1679616], [1, 49, 2401, 117649, 5764801]].

```
[12]: # test your get_list_of_even_powers here
X, k = [5, 6, 7], 8
get_list_of_even_powers(X, k)

[12]: [[1, 25, 625, 15625, 390625],
       [1, 36, 1296, 46656, 1679616],
       [1, 49, 2401, 117649, 5764801]]
```

6 Problem 5: Define random_walk in HW1.py

In this problem, we'll simulate the *simple random walk*, perhaps the most important discrete-time stochastic process. Random walks are commonly used to model phenomena in physics, chemistry, biology, and finance. In the simple random walk, at each timestep we flip a fair coin. If heads, we move foward one step; if tails, we move backwards. Let "forwards" be represented by positive integers, and "backwards" be represented by negative integers. For example, if we are currently three steps backwards from the starting point, our position is -3.

Write random_walk to simulate a random walk. Your function should:

- Take an upper and lower bound as inputs.
- Return three variables pos, positions, steps, in that order.
- pos is an integer, and indicates the walk's final position at termination.
- positions is a list of integers, and it is a log of the position of the walk at each time step.
- steps is a list of integers, and it is a log of the results of the coin flips.

When the walk reaches the upper or lower bound, print a message such as Upper bound at 3 reached and terminate the walk.

Your code should include at least one instance of an elif statement and at least one instance of a break statement.

Hint To simulate a fair coin toss, try running the following cell multiple times. You don't have to use "heads" and "tails" when using this function – can you think of a more useful choice set?

```
[14]: # test your random_walk here
pos, positions, steps = random_walk(10, -10)
```

Upper bound at 10 reached

Finally, you might be interested in visualizing the walk. Run the following cell to produce a plot. When the bounds are set very large, the resulting visualization can be quite intriguing and attractive. It is not necessary for you to understand the syntax of these commands at this stage.

```
pos, positions, steps = random_walk(5000, -5000)
plt.figure(figsize=(12, 8))
plt.plot(positions)
plt.xlabel('Timestep')
plt.ylabel('Position')
plt.title('Random Walk')
plt.show()
```

Upper bound at 5000 reached

