Stats 21: Homework 1

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Acknowledgements: several of these problems are copied from or modified from Think Python by Allen Downey.

I've started the homework file for you. You'll need to fill in the rest with your answers. My encouragement is to use the keyboard shortcuts as much as possible and use the mouse as little as possible while working the Jupyter Notebook.

After you complete the homework with your answers, go to the menu and choose **Kernel > Restart & Run All.** Review the document to **make sure all requested output is visible**. You will not get credit for problems where the requested output is not visible, even if the function you coded is correct.

When you are satisfied with the output, choose File > Download As ... > PDF or HTML. If you choose to save as HTML, you'll then need to "Print as PDF". Submit the PDF to Gradescope.

Submit this ipynb file, complete with your answers and output to Canvas / Bruin Learn.

Again, you must make sure all requested output is visible to receive full credit.

Task 1

Create an account on GitHub.

Change your profile picture. Ideally, use photo of yourself that would be appropriate for a resume. If you are not comfortable with the idea of using a photo of yourself, use any other image that is suitable for a workplace environment.

Follow the instructions provided in class to fork the class repository to your GitHub.

Create another repository with at least two text files in it on GitHub (other than the forked class notes repository). Make at least two additional commits to the repository and push them to GitHub.

Provide a link to both repositories here.

You will also need to submit the link to your own repository (not the forked one) to Canvas / Bruin Learn.

Your Answer:

- Link to your forked repository: https://github.com/ethanmwarren/2022-wi-stats21.git
- Link to your own repository: https://github.com/ethanmwarren/Stats21.git

Problem 2

An important part of programming is learning to interpret error messages and understanding what correction needs to be made.

Read and familiarize yourself with the following error messages.

Explain the error. Then duplicate each cell and correct the error. The first problem has been done for you as an example.

Answer: The print() function is missing the closing parenthesis. This results in an unexpected EOF error.

```
In [2]:
         # corrected:
         print("Hello World")
         Hello World
In [3]:
         # B
         print("Hello")
              print("Goodbye")
           File "/var/folders/7j/z0qj847x6q7926xq1hcq56140000gn/T/ipykernel 2319/664430
         29.py", line 3
             print("Goodbye")
         IndentationError: unexpected indent
        Answer: there is an unexpected indent in the second line of code.
In [4]:
         # corrected
         print("Hello")
         print("Goodbye")
         Hello
         Goodbye
In [5]:
         # C
         x = 10
         if x > 8
              print("x is greater than 8")
           File "/var/folders/7j/z0qj847x6g7926xq1hcq56140000gn/T/ipykernel 2319/421175
         7722.py", line 3
             if x > 8
         SyntaxError: invalid syntax
        This conditional statement is missing a colon ":" after the statement, which is the proper
        syntax in python
In [6]:
         # corrected
         x = 10
         if x > 8:
              print("x is greater than 8")
         x is greater than 8
```

In [7]:

```
# D
           if x = 10:
               print("x is equal to 10")
            File "/var/folders/7j/z0qj847x6g7926xq1hcq56140000gn/T/ipykernel 2319/268632
          7292.py", line 2
              if x = 10:
          SyntaxError: invalid syntax
         Since you are checking if x is equal to 10, you use a double equals sign "==" here.
 In [8]:
           # corrected
           if x == 10:
               print("x is equal to 10")
          x is equal to 10
 In [9]:
           # E
          x = 5
           if x == 5:
          print("x is five")
            File "/var/folders/7j/z0qj847x6g7926xq1hcq56140000gn/T/ipykernel 2319/234659
          2504.py", line 4
              print("x is five")
          IndentationError: expected an indented block
         The line after the conditional statement should be indented.
In [10]:
           # corrected
          x = 5
           if x == 5:
               print("x is five")
          x is five
In [11]:
          1 = [1, 2, 50, 10]
          l = sort(1)
```

NameError: name 'sort' is not defined

The sort function in python doesn't work like this. Rather, you need to specify the object to be sorted and use the . operator followed by "sort()", so l.sort()

```
In [12]: # corrected
    1 = [1, 2, 50, 10]
    l.sort()
    print(1)
```

[1, 2, 10, 50]

Problem 3

Use Python as a calculator. Enter the appropriate calculation in a cell and be sure the output value is visible.

A. How many seconds are there in 42 minutes 42 seconds?

```
In [13]: 42 * 60 + 42

Out[13]: 2562
```

B. There are 1.61 kilometers in a mile. How many miles are there in 10 kilometers?

```
In [14]: 10/1.61
Out[14]: 6.211180124223602
```

C. If you run a 10 kilometer race in 42 minutes 42 seconds, what is your average 1-mile pace (time to complete 1 mile in minutes and seconds)? What is your average speed in miles per hour?

```
In [15]:
    min = int(2562/(10/1.61)//60)
    sec = 2562/(10/1.61)%60
    print(str(min)+" minutes and "+str(round(sec))+" seconds to run 1 mile")
    mph = (10/1.61)/2562*3600
    print(str(round(mph,1))+" miles per hour")

6 minutes and 52 seconds to run 1 mile
```

Problem 4

8.7 miles per hour

Write functions for the following problems.

A. The volume of a sphere with radius r is

$$V=rac{4}{3}\pi r^3$$

Write a function sphere_volume(r) that will accept a radius as an argument and return the volume.

- Use the function to find the volume of a sphere with radius 5.
- Use the function to find the volume of a sphere with radius 15.

```
import math
def sphere_volume(r):
    return 4/3*math.pi*r**3
print('the volume of a sphere with radius 5 is', sphere_volume(5))
print('the volume of a sphere with radius 15 is', sphere_volume(15))
```

the volume of a sphere with radius 5 is 523.5987755982989 the volume of a sphere with radius 15 is 14137.166941154068

B. Suppose the cover price of a book is \$24.95, but bookstores get a 40\% discount. Shipping costs \\$3 for the first copy and 75 cents for each additional copy.

Write a function wholesale_cost(books) that accepts an argument for the number of books and will return the total cost of the books plus shipping.

- Use the function to find the total wholesale cost for 60 copies.
- Use the function to find the total wholesale cost for 10 copies.

```
In [17]:

def wholesale_cost(books):
    bookCost = 24.95*.6*books
    shipCost = (books-1)*.75 + 3
    return round(bookCost + shipCost, 2)
    print('the cost of 60 books is $', wholesale_cost(60))
    print('the cost of 10 books is $', wholesale_cost(10))
```

```
the cost of 60 books is $ 945.45
the cost of 10 books is $ 159.45
```

C. A person runs several miles. The first and last miles are run at an 'easy' pace. Other than the first and last miles, the other miles are at a faster pace.

Write a function run_time(miles, warm_pace, fast_pace) to calculate the time the runner will take. The function accepts three input arguments: how many miles the runner travels (minimum value is 2), the warm-up and cool-down pace, the fast pace. The function will print the time in the format minutes:seconds, and will return a tuple of values: (minutes, seconds)

Use the function to find the time to run a total of 5 miles. The warm-up pace is 8:15 per mile. The speed pace is 7:12 per mile.

Call the function using: run_time(miles = 5, warm_pace = 495, fast_pace = 432)

```
In [18]:
    def run_time(miles, warm_pace, fast_pace):
        totalSeconds = fast_pace * (miles - 2) + warm_pace * 2
        mins = totalSeconds//60
        secs = totalSeconds%60
        print(str(mins)+":"+str(secs))
        return(mins, secs)
        run_time(miles = 5, warm_pace = 495, fast_pace = 432)
38:6
Out[18]:
```

Another important skill is to be able to read documentation.

Read the documentation for the function str.split() at https://docs.python.org/3/library/stdtypes.html#str.split

Adjust the function so that the call can be made with minutes and seconds:

```
run_time(miles = 5, warm_pace = "8:15", fast_pace = "7:12")
```

```
In [19]:
          def run_time(miles, warm_pace, fast_pace):
              # convert both strings to integers representing total seconds
              warm = warm pace.split(":")
              warm = 60*int(warm[0]) + int(warm[1])
              fast = fast_pace.split(":")
              fast = 60*int(fast[0]) + int(fast[1])
              # run the function as before
              totalSeconds = fast * (miles - 2) + warm * 2
              mins = totalSeconds//60
              secs = totalSeconds%60
              print(str(mins)+":"+str(secs))
              return(mins, secs)
          run_time(miles = 5, warm_pace = "8:15", fast_pace = "7:12")
         38:6
         (38, 6)
Out[19]:
```

Problem 5

Use import math to gain access to the math library.

Create a function polar (real, imaginary) that will return the polar coordinates of a complex number.

The input arguments are the real and imaginary components of a complex number. The function will return a tuple of values: the value of the radius r and the angle theta.

For a refresher, see: https://ptolemy.berkeley.edu/eecs20/sidebars/complex/polar.html

Show the results for the following complex numbers:

- 1 + i
- -2 3i
- 4 + 2i

```
In [20]:
          def polar(real, imaginary):
              r = math.sqrt(real**2 + imaginary**2)
              if real == 0:
                   if imaginary > 0:
                       theta = math.pi/2
                   if imaginary < 0:</pre>
                       theta = 3*math.pi/2
                   if imaginary == 0:
                       print("Error. Theta is undefined for 0 + 0i")
              else:
                   theta = math.atan2(imaginary, real) % (2 * math.pi)
              return [r, theta]
          print(polar(1,1))
          print(polar(-2,-3))
          print(polar(4,2))
```

```
[1.4142135623730951, 0.7853981633974483]
[3.605551275463989, 4.124386376837123]
[4.47213595499958, 0.4636476090008061]
```

Problem 6

Define a function called insert_into(listname, index, iterable). It will accept three arguments, a currently existing list, an index, and another list/tuple that will be inserted at the index position.

Python's built-in function, list.insert() can only insert one object.

```
In [21]: def insert_into(listname, index, iterable):
    return listname[:index] + iterable + listname[index:]

In [22]: # do not modify. We will check this result for grading
    l = [0,'a','b','c',4,5,6]
    i = ['hello', 'there']
    insert_into(1, 3, i)

Out[22]: [0, 'a', 'b', 'hello', 'there', 'c', 4, 5, 6]
```

Problem 7

Define a function called first_equals_last(listname)

It will accept a list as an argument. It will return True if the first and last elements are equal and the if the list has a length greater than 1. It will return False for all other cases.

```
In [23]:
          def first equals last(listname):
              if len(listname) > 1:
                  if listname[0] == listname[-1]:
                       return True
              return False
In [24]:
          # do not modify. We will check this result for grading
          a = [1,2,3]
          first_equals_last(a)
         False
Out[24]:
In [25]:
          # do not modify. We will check this result for grading
          b = ['hello','goodbye','hello']
          first_equals_last(b)
         True
Out[25]:
In [26]:
          # do not modify. We will check this result for grading
          c = [1,2,3,'1']
          first_equals_last(c)
         False
Out[26]:
In [27]:
          # do not modify. We will check this result for grading
          d = [[1,2],[3,2],[1,2]]
          first_equals_last(d)
         True
Out[27]:
```