hw03

February 2, 2025

1 Metadata

Course: DS 5100
Term: Fall 2023
Module: M03 Homework
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2 Student Info

• Name: Efrain Olivares

• Net ID: dpy8wq

• URL of this file in GitHub: $\frac{\text{https://github.com/Niarfe/DS5100-dpy8wq/blob/main/lessons/M03/hw03.ipynb}}{\text{dpy8wq/blob/main/lessons/M03/hw03.ipynb}}$

3 Instructions

In your **private course repo on Rivanna**, write a Jupyter notebook running Python that performs the numbered tasks below.

For each task, create a code cell to perform the task.

Save your notebook in the MO3 directory as hwO3.ipynb.

Add and commit these files to your repo.

Then push your commits to your repo on GitHib.

Be sure to fill out the **Student Info** block above.

To submit your homework, save the notebook as a PDF and upload it to GradeScope, following the instructions.

12 points

4 Task 1

(6 points)

Using the **for** loop and **if** statement control structures, write a script that generates the integers from 1 to 100 and does the following things:

- If 3 is a factor of the number but 5 is not, print Wahoo.
- If 5 is a factor of the number but 3 is not, print wah!.
- If both 3 and 5 are factors of the number, print Wahoowah!.
- If the number meets none of the above conditions, print nothing, not even a line break.
- Make sure that the line printed for each iteration in which a condition is met ends with a line break.
- When the loop is finished, print the number of times either conidtion was met, i.e. the number of lines that were printed.

Hint: You may not need to use **elif** and **else** to accomplish these tasks.

```
[13]: # CODE
      def cond1(n):
          return (n % 3 == 0 and n % 5 != 0)
      def cond2(n):
          return (n \% 3 != 0 and n \% 5 == 0)
      def cond3(n):
          return (n \% 3 == 0 and n \% 5 == 0)
      first_count = 0
      for idx in range(1,101):
          if cond1(idx):
              print("Wahoo")
              first_count += 1
          if cond2(idx):
              print("wah!")
              first_count += 1
          if cond3(idx):
              print("Wahoowah!")
              first_count += 1
      print(first_count)
```

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47
```

5 Task 2

```
(3 points)
```

Rewrite the for loop as a while loop.

This time, only print lines where both conditions are met.

Include a final line which prints the number of times both conditions are met.

```
[14]: # CODE
second_count = 0
idx = 100
while idx:
    if cond3(idx):
        print("Wahoowah!")
```

```
second_count += 1
idx -= 1
print(second_count)
```

Wahoowah!

Wahoowah!

Wahoowah!

Wahoowah!

Wahoowah!

Wahoowah!

6

6 Task 3

(3 points)

Write a list comprehension that iterates through the integers from 1 to 100 and returns a list containing the sum of the boolean values of the three conditions described in Task 1.

```
[16]: # CODE
list_sums = [sum([cond1(idx), cond2(idx), cond3(idx)]) for idx in range(1,101)]
assert (sum(list_sums)) == first_count
list_sums
```

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