

# hw03

February 2, 2025

## 1 Metadata

Course: DS 5100  
Term: Fall 2023  
Module: M03 Homework  
Author: R.C. Alvarado  
Date: 19 August 2023 (revised)

## 2 Student Info

- Name: Efrain Olivares
- Net ID: dpy8wq
- URL of this file in GitHub: <https://github.com/Niarfe/DS5100-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 M03 directory as `hw03.ipynb`.

Add and commit these files to your repo.

Then push your commits to your repo on GitHub.

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 condition 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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wah!
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## 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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