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# Homework: Time Complexity and Function Testing

In this assignment, you'll write three Python functions to solve the same problem but with different constraints. You'll also analyze the time complexity of your solutions. You will create and submit two files: hw3.py and test\_hw3.py. The hw3.py file should contain all the functions described in the assignment, while the test\_hw3.py file should include unit tests to verify the correctness of these functions.

### **Problem Statement**

You are given two lists, list1 and list2, that have the following properties:

- They contain unique integers.
- Both lists are unordered.
- Both lists have the same length, ( n ).

Your task is to:

- 1. First, generate two random lists.
- 2. Write two functions to find the number of common items between these two lists using different approaches.
- 3. Mesure the execution time of the two functions for different list sizes.

## Part1: Generating Random Lists

Write a Python function generate\_lists(size) that:

- Takes an integer size as input.
- Creates two random lists list1 and list2 of unique integers with length equal to size. Use the random.sample() function to create these lists. random.sample(population, k) return a k length list of unique elements chosen from the population sequence.
- Returns list1 and list2.

#### Example of random.sample() usage:

```
import random
size = 10
print(random.sample(range(size*2), size)) #Prints a list of 10 unique random
elements, each between 0 and 19
```

# Part 2: find the number of common items (No collections) and analyze the running time

Once you have generated the two lists, your task is to write a Python function find\_common(list1, list2) that:

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- Takes list1 and list2 as input.
- Returns the number of common items between these two lists.
- **Constraint:** You are not allowed to use any Python collections (such as lists, sets, dictionaries, strings, tuples, etc.).

#### **Additional instructions: Analysis**

- For each line of your function, determine the number of operations it performs.
- Time Complexity: Derive the overall time complexity of your function using asymptotic notation (Big-O).

## Part 3: find the number of common items and analyze the running time

Once you have generated the two lists, your task is to write a Python function find\_common\_efficient(list1, list2) that:

- Takes list1 and list2 as input.
- Returns the number of common items between these two lists.
- You are allowed to use any Python collections (like sets, dictionaries, etc.) to make your code more efficient.

#### **Additional instructions: Analysis**

- For each line of your function, determine the number of operations it performs, e.g.:
- Time Complexity: Derive the overall time complexity of your function using asymptotic notation (Big-O).

## Part 4: Measuring Execution Time

Write a function measure\_time() to measure the execution time of find\_common and find\_common\_efficient for different input sizes: 10, 100, 1000, 10000, 100000, 1000000. Then create and display a table showing the execution time for find\_common and find\_common\_efficient with the different list sizes. When you run the measure\_time function, you should get an output similar to this:

```
List Size find_common Time (s) find_common_efficient Time (s)

10 [Time] [Time]
100 [Time] [Time]
```

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1000	[Time]	[Time]	
10000	[Time]	[Time]	
100000	[Time]	[Time]	
1000000	[Time]	[Time]	

# Part 5: Testing Functions Using Unit Tests

In this part, you will create file test\_hw3.py that contains unit tests to verify the correctness of the following functions generate\_lists, find\_common, and find\_common\_efficient. Write your own unittests to further test expected behaviors. For example, you need to test whether generate\_lists produces lists of the correct size and with unique elements.

## Submitting

Submit the following files:

- hw3.py
- test\_hw3.py

Students must submit to Gradescope individually within 24 hours of the due date (homework due dates are typically Tuesday at 11:59 pm EST) to receive credit.