ASSIGNMENT-2.1

TASK-1:

Prompt:

#write a python program to calculate mean, maximum, minimum using functions.

Code and Output:

```
△ assignment2 task1.py ☆
        File Edit View Insert Runtime Tools Help
Q Commands
                + Code + Text
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:≡
       [ ] Start coding or generate with AI.
Q
        def calculate_stats(numbers):
<>
             if not numbers:
               return None, None, None
☞
             mean = sum(numbers) / len(numbers)
             maximum = max(numbers)
minimum = min(numbers)
             return mean, maximum, minimum
            # Example usage:
            my_list = [10, 20, 30, 40, 50]
            mean_value, max_value, min_value = calculate_stats(my_list)
            print(f"Mean: {mean_value}")
            print(f"Maximum: {max_value}")
            print(f"Minimum: {min_value}")
            empty_list = []
            mean_empty, max_empty, min_empty = calculate_stats(empty_list)
            print(f"\nFor an empty list: Mean: {mean_empty}, Maximum: {max_empty}, Minimum: {min_empty}")
       → Mean: 30.0
            Maximum: 50
            Minimum: 10
```

Explanation:

Gemini X ***

© EXPLAIN THE CODE

This code defines a Python function called calculate_stats that takes a list of numbers as input.

Here's a breakdown of what the function does:

- Checks for an empty list: It first checks if the input numbers list is empty. If it is, the function returns (None, None, None) because you can't calculate statistics for an empty list.
- Calculates the mean: If the list is not empty, it calculates the mean (average) by summing all the numbers and dividing by the total count of numbers.
- Finds the maximum: It finds the largest number in the list using the max() function.
- Finds the minimum: It finds the smallest number in the list using the min() function.
- Returns the results: Finally, it returns the calculated mean, maximum, and minimum values as a tuple.

The code then demonstrates how to use the function with both a list of numbers and an empty list, printing the results in both cases.



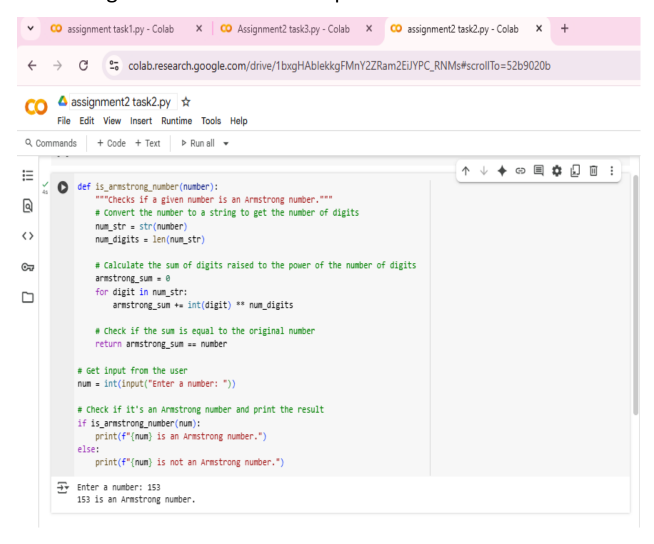
TASK-2:

Prompt:

#write a python code to calculate Armstrong number using functions.

Code and Output:

Armstrong number code and output with Gemini AI:



Armstrong Number code and output with GITHUB Copilot:

```
assignment2 task2.py ×
                                                                                                                                                                                  ▶ ~ □ …
C: > 2403A52102 > ♦ assignment2 task2.py > ♦ is_armstrong
             Determines if the provided integer 'number' is an Armstrong number.

An Armstrong number is an n-digit number that is equal to the sum of its digits each raised to the power n.
      def is_armstrong(number):
     num_str = str(number)
num_digits = len(num_str)
sum_of_powers = sum(int(digit) ** num_digits for digit in num_str)

return
      num = int(input("Enter a number: "))
      if is_armstrong(num):
          print(f"{num} is an Armstrong number.")
         print(f"{num} is not an Armstrong number.")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                                                                                                            Enter a number: 153
153 is not an Armstrong number.
PS C:\Users\Lenovo> & C:\Users\Lenovo/AppData/Local/Microsoft/WindowsApps/python3.13.exe "c:/2403A52102/assignment2 task2.py"
Enter a number: 153
153 is not an Armstrong number.
PS C:\Users\Lenovo>
```

Explanation of both codes Gemini AI and GITHUB copoilt:

```
explain the code line by line
No problem! Here's a line-by-line explanation of the code:
                                                                                                                                                                                                                            ⊕ 0
     def is_armstrong_number(number):
         """Checks if a given number is an Armstrong number."""
    This defines a function called [1s_armstrong_number] that takes one argument, number. The docstring explains that this function checks if the input number is an Armstrong number.
                                                                                                                                                                                                                            ⊕ 0
         # Convert the number to a string to get the number of digits
         num_str = str(number)
         num_digits = len(num_str)
    The input (number) is converted to a string (num_str) to easily determine the number of digits using the (len()) function, storing the result in (num_digits)
                                                                                                                                                                                                                            ⊕ 0
        # Calculate the sum of digits raised to the power of the number of digits
         armstrong_sum = 0
         for digit in num_str:
            armstrong_sum += int(digit) ** num_digits
   An armstrong_sum variable is initialized to 0. Then, the code iterates through each digit in the num_str. For each digit, it's converted back to an integer (int(digit)) and raised to the power of num_digits. This result is added to
    armstrong_sum.
                                                                                                                                                                                                                            ⊕ (
         # Check if the sum is equal to the original number
         return armstrong_sum == number
```

Finally, the function returns True if the calculated armstrong sum is equal to the original number, indicating it's an Armstrong number, otherwise it returns False.

```
# Get input from the user

num = int(input("Enter a number: "))

This line prompts the user to "Enter a number:" and stores the input, converted to an integer, in the variable num.

# Check if it's an Armstrong number and print the result

if is_armstrong_number(num):

print(f"{num} is an Armstrong number.")

else:
print(f"{num} is not an Armstrong number.")
```

This If statement calls the Is_armstrong_number() function with the user's input (num. If the function returns (True), it prints that (num) is an Armstrong number. Otherwise, it prints that (num) is not an Armstrong number.

```
This module provides a function to check whether a given number is an Armstrong number.

Functions:

is_armstrong(number): Returns True if the given number is an Armstrong number, False otherwise.

Usage:

Prompts the user to enter a number and prints whether it is an Armstrong number.

"""
```

Comparing both the Code and Outputs:

The two codes shown aim to determine whether a given number is an Armstrong number, but only one of them functions correctly. In the first code (VS Code), although the logic to compute the sum of the digits raised to the power of their count is correctly written, the function lacks a proper return statement. It only has return without any value, so it returns None by default. This causes the program to always treat the result as False, printing that the number is not an Armstrong number—even when it is (like 153).

On the other hand, the second code (Colab) implements the logic correctly. It uses a loop to compute the sum and compares it to the original number, returning a Boolean value (True or False). The function in the second code includes clear comments, a docstring, and is structured in a more readable and understandable way.

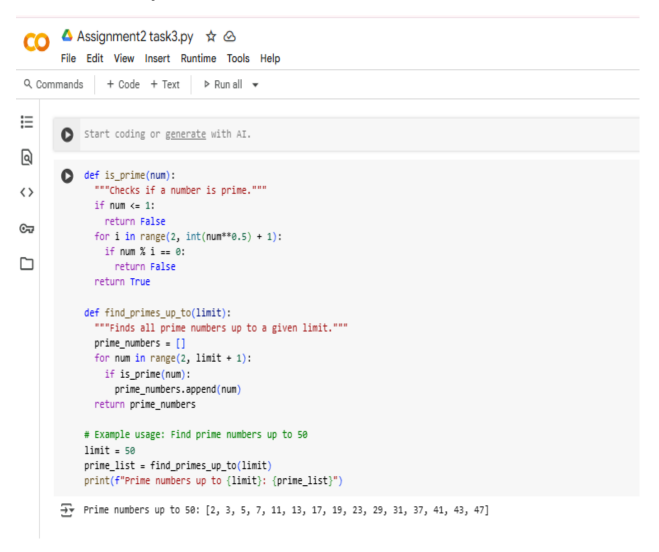
Because of the logical mistake in the first code, the output is incorrect, while the second code produces the correct result. This highlights the importance of having a complete and functional return statement in Python functions. A small oversight like this can lead to entirely wrong outcomes, even if most of the logic is correct. Always test your function to ensure it returns expected results, especially for edge cases or known values like 153.

TASK-3:

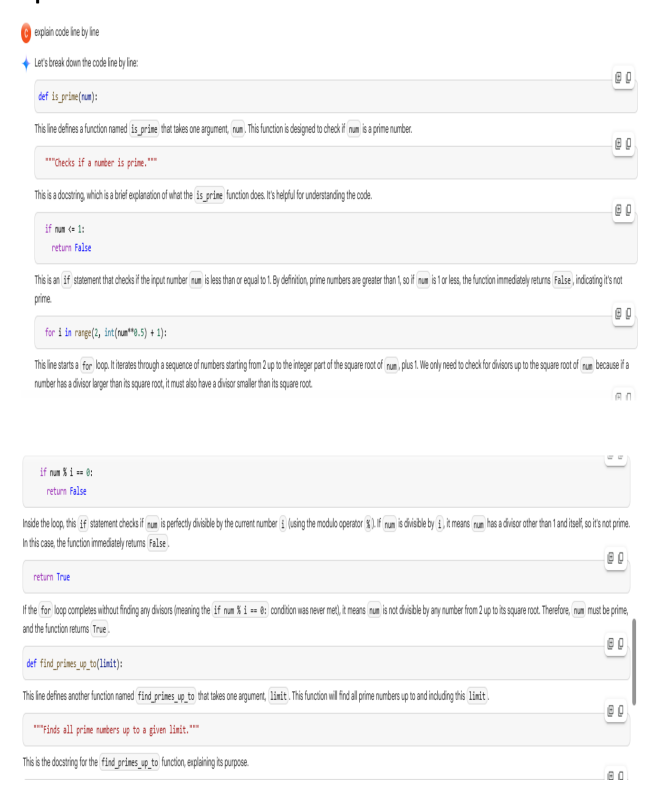
Prompt:

#write a python program to check weather a given number is prime or not.

Code and Output:



Explanation:



```
prime_numbers = []
```

This line initializes an empty list called prime numbers. This list will store the prime numbers found within the specified limit.

```
for num in range(2, limit + 1):
```

This line starts a for loop that iterates through numbers starting from 2 up to limit (inclusive).

```
if is_prime(num):
```

Inside this loop, for each number num, this line calls the is prime function we defined earlier. It checks if the current number num is prime.

```
prime_numbers.append(num)
```

If the is prime(num) function returns True (meaning num is prime), this line adds the current number num to the prime numbers list.

```
return prime_numbers
```

After the loop finishes checking all numbers up to limit, this line returns the prime_numbers list, which now contains all the prime numbers found.

```
# Example usage: Find prime numbers up to 50
```

This is a comment explaining that the following lines demonstrate how to use the functions.

```
limit = 50
```

This line sets a variable limit to the value 50. This is the upper bound for finding prime numbers in this example.

```
prime_list = find_primes_up_to(limit)
```

This line calls the find_primes_up_to function with the (limit) of 50. The list of prime numbers returned by the function is stored in the variable prime_list.

```
print(f"Prime numbers up to {limit}: {prime_list}")
```

This line uses an f-string to print the result to the console. It displays the text "Prime numbers up to", followed by the value of limit (which is 50), a colon, and then the contents of the prime list.

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TASK-4:

Prompt:

#write a python program to find sum of N natural numbers using functions.

Code and Output:

```
🕏 File Edit Selection View Go Run Terminal Help
 ▷ ∨ □ …
                      def sum_natural_numbers(n):
 Raised Exceptions
                             Function to calculate the sum of first N natural numbers
 ✓ Uncaught Except...
 User Uncaught E...
                             if n <= 0:
                                return 0
                             return n * (n + 1) // 2
                          def main():
                              Main function to get input and display result
                                n = int(input("Enter a positive integer N: "))
                               if n > 0:
                                result = sum_natural_numbers(n)
                                   print(f"The sum of first {n} natural numbers is: {result}")
                                    print("Please enter a positive integer greater than 0.")
                                print("Invalid input! Please enter a valid integer.")
                     27 main()
                     Problems Output Debug Console Terminal Ports

        ∑ Python + ∨ □ 前 … ∧ ×

                     PS C:\2403A52102> & C:/Users/Lenovo/AppData/Local/Microsoft/WindowsApps/python3.13.exe "c:/2403A52102/assignment2 task4.py"
                    Enter a positive integer N: 15
                                                                                                                                                               Σ
                    The sum of first 15 natural numbers is: 120 PS C:\2403A52102> ]
```

Explanation:

What the program does

Goal: Read a positive integer N, then print the sum of the first N natural numbers (1 + 2 + ... + N).

Key parts

- sum_natural_numbers(n):
 - Returns 0 for non-positive n.
 - Uses the formula n * (n + 1) // 2 to compute the sum in O(1) time.
 - · // is integer division, ensuring an integer result.
- main():
 - · Prompts the user: "Enter a positive integer N:".
 - · Converts input to int; on failure, shows "Invalid input!".
 - If n > 0, calls sum_natural_numbers(n) and prints the result.
 - Otherwise asks for a positive integer.
- · Entry point:
 - if __name__ == "__main__": main() runs main() only when you execute this file directly.

Example

- Input: 5 → Output: "The sum of first 5 natural numbers is: 15" (since 1+2+3+4+5 = 15)
- . The program validates input and handles errors gracefully while using an efficient formula.
- Summary
 - Function-based solution with fast O(1) formula.
 - Robust input parsing and validation.
 - Clear separation of logic (sum_natural_numbers) and I/O (main).

TASK-5

Prompt:

#write a python program to calculate the sum of odd numbers and even numbers in a given tuple.

Code and Output:

```
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∠ 2403A52102

       EXPLORER
                                  assignment2 task5.py
                                   * assignment2 task5.py > ...

1 #write a python program to calculate the sum of odd numbers and even numbers in a given tuple.

2 """
      > 2403A52102
     > OUTLINE
      > TIMELINE
                                           This program calculates the sum of odd and even numbers in a given tuple.
                                          It iterates through each element in the tuple, checks if the number is even or odd, and accumulates the sums separately for even and odd numbers.
                                               Given numbers = (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
Output:
                                                    Sum of even numbers: 30
Sum of odd numbers: 25
                                           numbers = (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
                                           even_sum = 0
odd_sum = 0
                                           for num in numbers:
                                          print("Sum of even numbers:", even_sum)
print("Sum of odd numbers:", odd_sum)
                                    PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                    PS C:\2403A52102> & C:\Users/Lenovo/AppData/Local/Programs/Python/Python313/python.exe "c:\2403A52102/assignment2 task5.py"
                                    Sum of even numbers: 30
Sum of odd numbers: 25
                                    PS C:\2403A52102>
```

Explanation:

```
This program calculates the sum of odd and even numbers in a given tuple.

It iterates through each element in the tuple, checks if the number is even or odd, and accumulates the sums separately for even and odd numbers.

Example:

Given numbers = (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)

Output:

Sum of even numbers: 30

Sum of odd numbers: 25
```