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Assignment Number: 2.1(Present assignment number)/24(Total number of assignments)

Q.No.	Question	Expected
		Time
		to
		complete
1	 Lab 2: Exploring Additional AI Coding Tools – Gemini (Colab) and Cursor AI Lab Objectives: To explore and evaluate the functionality of Google Gemini for AI-assisted coding within Google Colab. To understand and use Cursor AI for code generation, explanation, and refactoring. To compare outputs and usability between Gemini, GitHub Copilot, and Cursor AI. To perform code optimization and documentation using AI tools. Lab Outcomes (LOs): Generate Python code using Google Gemini in Google Colab. Analyze the effectiveness of code explanations and suggestions by Gemini. Set up and use Cursor AI for AI-powered coding assistance. Evaluate and refactor code using Cursor AI features. Compare AI tool behavior and code quality across different platforms. 	Week1 - Monday
	Task Description #1	
	Use Google Gemini in Colab to write a Python function that reads list of numbers and coloulates the many principles and	
	a list of numbers and calculates the mean, minimum, and	
	maximum values.	
	Expected Output #1	
	 Functional code with correct output and screenshot. 	

```
def calculate stats(numbers):
 if not numbers:
   return None, None, None
 mean = sum(numbers) / len(numbers)
 minimum = min(numbers)
 maximum = max(numbers)
 return mean, minimum, maximum
my_list = [10, 20, 30, 40, 50]
mean value, min value, max value = calculate stats(my list)
print(f"List: {my_list}")
print(f"Mean: {mean_value}")
print(f"Minimum: {min_value}")
print(f"Maximum: {max_value}")
empty list = []
mean_empty, min_empty, max_empty = calculate_stats(empty_list)
print(f"\nList: {empty_list}")
print(f"Mean: {mean_empty}")
print(f"Minimum: {min_empty}")
print(f"Maximum: {max_empty}")
List: [10, 20, 30, 40, 50]
Mean: 30.0
Minimum: 10
Maximum: 50
List: []
Mean: None
Minimum: None
Maximum: None
```

Task Description #2

• Compare Gemini and Copilot outputs for a Python function that checks whether a number is an Armstrong number. Document the steps, prompts, and outputs.

Expected Output #2

• Side-by-side comparison table with observations and screenshots.

```
def is_armstrong_number(number):
  num_str = str(number)
   num_digits = len(num_str)
  sum_of_powers = 0
  for digit in num_str:
    sum_of_powers += int(digit) ** num_digits
  return sum_of_powers == number
 num1 = 153
 num2 = 9474
 num3 = 123
 print(f"{num1} is an Armstrong number: {is_armstrong_number(num1)}")
 print(f"{num2} is an Armstrong number: {is_armstrong_number(num2)}")
print(f"{num3} is an Armstrong number: {is_armstrong_number(num3)}")

    153 is an Armstrong number: True
```

9474 is an Armstrong number: True 123 is an Armstrong number: False

Task Description #3

- Ask Gemini to explain a Python function (e.g., is_prime(n) or is_palindrome(s)) line by line.
- Choose either a prime-checking or palindrome-checking function and document the explanation provided by Gemini.

Expected Output #3

Detailed explanation with the code snippet and Gemini's response.

```
def is_prime(n):
  if n <= 1:
    return False
  for i in range(2, int(n**0.5) + 1):
    if n % i == 0:
      return False
  return True
print(f"7 is prime: {is prime(7)}")
print(f"10 is prime: {is_prime(10)}")
print(f"1 is prime: {is_prime(1)}")
7 is prime: True
10 is prime: False
1 is prime: False
```

Task Description #4

Install and configure Cursor AI. Use it to generate a Python function (e.g., sum of the first N natural numbers) and test its output.

• Optionally, compare Cursor AI's generated code with Gemini's output.

Expected Output #4

• Screenshots of Cursor AI setup, prompts used, and generated code with output.

```
def sum_first_n(n: int) -> int:
    """
    Return the sum of the first n natural numbers (1 + 2 + ... + n)
    Raises ValueError if n is negative.
    """
    if n < 0:
        raise ValueError("n must be non-negative")
    return n * (n + 1) // 2

# Example
if __name__ == "__main__":
    print(sum_first_n(10)) # 55</pre>
```

Task Description #5

- Students need to write a Python program to calculate the sum of odd numbers and even numbers in a given tuple.
- Refactor the code to improve logic and readability.

Expected Output #5

• Student-written refactored code with explanations and output screenshots.

```
def sum odd even(numbers):
 odd sum = 0
  even sum = 0
  for number in numbers:
   if number % 2 == 0:
      even_sum += number
    else:
      odd_sum += number
 return odd_sum, even_sum
my_tuple = (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
odd_sum, even_sum = sum_odd_even(my_tuple)
print(f"Tuple: {my_tuple}")
print(f"Sum of odd numbers: {odd_sum}")
print(f"Sum of even numbers: {even_sum}")
empty_tuple = ()
odd_sum_empty, even_sum_empty = sum_odd_even(empty_tuple)
print(f"\nTuple: {empty_tuple}")
print(f"Sum of odd numbers: {odd_sum_empty}")
print(f"Sum of even numbers: {even_sum_empty}")
```

•

```
Tuple: (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
Sum of odd numbers: 25
Sum of even numbers: 30

Tuple: ()
Sum of odd numbers: 0
Sum of even numbers: 0
```

Note:

- Students must submit a single Word document including:
 - o Prompts used for AI tools
 - o Copilot/Gemini/Cursor outputs
 - o Code explanations
 - o Screenshots of outputs and environments

Evaluation Criteria:

Criteria	Max Marks
Successful Use of Gemini in Colab (Task#1 & #2)	1.0
Code Explanation Accuracy (Gemini) (Task#3)	0.5
Cursor AI Setup and Usage (Task#4)	0.5
Refactoring and Improvement Analysis (Task#5)	0.5
Total	2.5 Marks