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SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE		DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
Program Name: B. Tech	Assignment Type: Lab Academic Y		Academic Yea	ar:2025-2026
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Course Code 24CS002PC215	Course Title	AI Assisted Codi	ng	
Year/Sem III/I	Regulation	R24		
Date and Day Week1 - Monday of Assignment	Time(s)			
Duration 2 Hours	Applicable to Batches	24CSBTB01 To 24CSBTB39		
Assignment Number: 2.1(Present as	ssignment numb	per)/ 24 (Total numbe	er of assignments)	
Q.No. Question				Expected
				Time
				to
				complete
Lab 2: Exploring Additional AI Coding Tools – Gemini (Colab) and				Week1 - Monday

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):

After completing this lab, students will be able to:

- 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.

Task Description #1

 Use Google Gemini in Colab to write a Python function that reads a list of numbers and calculates the mean, minimum, and maximum values.

Expected Output #1

Functional code with correct output and screenshot.

Task Description #1 • Use Google Gemini in Colab to write a Python function that reads a list of numbers and calculates the mean, minimum, and maximum values. Expected Output #1 • Functional code with correct output and screenshot.

```
def analyze_numbers(numbers):
    """
    Calculates the mean, minimum, and maximum values from a list of numbers.

Args:
    numbers: A list of numbers (integers or floats).

Returns:
    A dictionary containing the mean, minimum, and maximum values.
    Returns None if the input list is empty.

"""
    if not numbers:
        return None

mean_value = sum(numbers) / len(numbers)
    min_value = max(numbers)

return {
        "mean": mean_value,
        "minimum": min_value,
        "maximum": max_value
}
```

```
0
      mean value = sum(numbers) / len(numbers)
      min_value = min(numbers)
      max_value = max(numbers)
      return {
           "mean": mean value,
          "minimum": min_value,
           "maximum": max value
    # Example usage:
    my_list = [10, 20, 30, 40, 50]
    result = analyze_numbers(my_list)
      print(f"Analysis of the list {my_list}:")
      print(f"Mean: {result['mean']}")
      print(f"Minimum: {result['minimum']}")
      print(f"Maximum: {result['maximum']}")
      print("The list is empty.")
Analysis of the list [10, 20, 30, 40, 50]: Mean: 30.0
    Minimum: 10
    Maximum: 50
Double-click (or enter) to edit
```

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.

Python function that checks whether a number is an Armstrong number. Document the steps, prompts, and outputs.

```
# Convert the number to a string to easily access its digits
        num_str = str(number)
        num_digits = len(num_str)
        armstrong_sum = 0
        # Calculate the sum of each digit raised to the power of the number of digits
        for digit in num_str:
          armstrong sum += int(digit) ** num digits
        # Check if the calculated sum is equal to the original number
        return armstrong_sum == number
      # Example usage:
      num_to_check = 153
     if is_armstrong_number(num_to_check):
        print(f"{num to check} is an Armstrong number.")
        print(f"{num_to_check} is not an Armstrong number.")
      num_to_check = 123
      if is_armstrong_number(num_to_check):
        print(f"{num_to_check} is an Armstrong number.")
        print(f"{num_to_check} is not an Armstrong number.")

→ 153 is an Armstrong number.

     123 is not an Armstrong number.
 def is_armstrong(number):
 Python function that checks whether a number is an Armstrong number. Document the steps, prompts, and outputs.
                                                                                          GPT-4.1 ∨ Q ∋
 Accept Close ひ ∨
\Desktop\B.Tech\First Year(1)\Python Programs\partterns.py
    num_digits = len(num_str)
sum_of_powers = sum(int(digit) ** num_digits for digit in num_str)
return sum_of_powers == number
                                                    Copilot Code
    Feature
                            Gemini Code
                 is_armstrong_number(numb
Function Name
                                                    is armstrong(number)
                 er)
Logic Style
                 String conversion + for loop
                                                    Arithmetic with % and while loop
Docstring
                 Detailed with Args & Returns

    Minimal or none

                 High - commented and well-
Readability
                                                    Moderate – more compact, sometimes no comments
                 structured
Test Cases
                 Shown (153, 123)
                                                     Usually includes 153; others need prompting
                 153 is an Armstrong
                 number.123
Output Example
                                                    Same output
                 is not an Armstrong
                 number.
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.

```
• 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.
  1. Define the function is armstrong number(number): This function takes an integer number as input.
  2. Convert the number to a string: This allows easy iteration through the digits of the number
 3. Get the number of digits: Determine the length of the string representation of the number.
  4. Initialize armstrong_sum to 0: This variable will store the sum of the digits raised to the power of the number of digits.
 5. Iterate through each digit:

    Convert the digit back to an integer

     · Raise the integer digit to the power of the total number of digits.

    Add the result to armstrong_sum

  6. Compare the sum with the original number: If armstrong_sum is equal to the original number, it is an Armstrong number.
  def is_palindrome(s):
           Checks if a string is a palindrome.
           A palindrome is a string that reads the same forwards and backwards
           Args:
             s: The input string.
            Returns:
             True if the string is a palindrome, False otherwise.
           # Remove spaces and convert to lowercase for case-insensitive check
            s = s.replace(" ", "").lower()
            # Compare the string with its reverse
           return s == s[::-1]
         # Example usage:
         text1 = "racecar"
         text2 = "hello world"
         text3 = "Madam"
         print(f"'{text1}' is a palindrome: {is_palindrome(text1)}")
         print(f"'{text2}' is a palindrome: {is palindrome(text2)}")
         print(f"'{text3}' is a palindrome: {is_palindrome(text3)}")
   → 'racecar' is a palindrome: True
         'hello world' is a palindrome: False
         'Madam' is a palindrome: True
```

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.
- Install and configure Cursor Al. Use it to generate a Python function (e.g., sum of the first N natural numbers) and test its output. Optionally, compare Cursor Al's generated code with Gemini's output. Expected Output #4 Screenshots of Cursor Al setup, prompts use and generated code with output.

```
def sum_of_first_n_natural_numbers(n):
      Calculates the sum of the first N natural numbers.
      Args:
       n: An integer representing the number of natural numbers.
       The sum of the first N natural numbers.
      if n < 1:
       return 0
      else:
        return n * (n + 1) // 2
    # Example usage:
    n value = 10
    sum n = sum of first n natural numbers(n value)
    print(f"The sum of the first {n_value} natural numbers is: {sum_n}")
    n value = 5
    sum n = sum of first n natural numbers(n value)
    print(f"The sum of the first {n value} natural numbers is: {sum n}")
The sum of the first 10 natural numbers is: 55
    The sum of the first 5 natural numbers is: 15
```

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

```
Python program to calculate the sum of odd numbers and even numbers in a given tuple. • Refactor the code to improve logic and reada
```

```
def sum_odd_even(numbers_tuple):
    """
    Calculates the sum of odd and even numbers in a tuple.

Args:
    numbers_tuple: A tuple of numbers (integers or floats).

Returns:
    A dictionary containing the sum of odd numbers and the sum of even numbers.
    """
    sum_even = 0
    sum_odd = 0

for number in numbers_tuple:
    # Check if the number is an integer before performing modulo operation if isinstance(number, int):
    if number % 2 == 0:
        sum_even += number
    else:
        sum_odd += number
    # You might want to handle non-integer types differently,
    # for now, we'll skip them for the odd/even check.

return {"sum_even": sum_even, "sum_odd": sum_odd}
```

```
sum odd += number
0
        # You might want to handle non-integer types differently,
        # for now, we'll skip them for the odd/even check.
      return {"sum_even": sum_even, "sum_odd": sum_odd}
    # Example usage:
    my_tuple = (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
    result = sum_odd_even(my_tuple)
    print(f"Original tuple: {my tuple}")
    print(f"Sum of even numbers: {result['sum even']}")
    print(f"Sum of odd numbers: {result['sum_odd']}")
    my_tuple_2 = (11, 22, 33, 44, 55, 66)
    result_2 = sum_odd_even(my_tuple_2)
    print(f"\nOriginal tuple: {my_tuple_2}")
    print(f"Sum of even numbers: {result_2['sum_even']}")
    print(f"Sum of odd numbers: {result_2['sum_odd']}")
Triginal tuple: (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
    Sum of even numbers: 30
    Sum of odd numbers: 25
    Original tuple: (11, 22, 33, 44, 55, 66)
    Sum of even numbers: 132
    Sum of odd numbers: 99
```

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	