SCHOOL O	SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE				MENT OF COMPUTER SCIENCE ENGINEERING	
Prog	gramN	Name: <mark>B. Tech</mark>	Assignm	ent Type: Lab	AcademicY	'ear:2025-2026
CourseCoo	rdinat	torName	Venkataramana	a Veeramsetty	l	
Instructor(s	s)Nan	ne				
			Dr. V. Venkat	aramana (Co-ordina	tor)	
			Dr. T. Sampat	th Kumar		
			Dr. Pramoda I	Patro		
			Dr. Brij Kisho	or Tiwari		
			Dr.J.Ravichan			
			Dr. Mohamma	and Ali Shaik		
			Dr. Anirodh K			
			Mr. S.Naresh			
			Dr. RAJESH			
			Mr. Kundhan	Kumar		
			Ms. Ch.Rajith			
			Mr. M Prakas	h		
			Mr. B.Raju			
			Intern 1 (Dhar			
			Intern 2 (Sai F			
			Intern 3 (Sow			
			NS_2 (Mour			
CourseCod	е	24CS002PC215	CourseTitle	AI Assisted Codi	ng	
Year/Sem		II/I	Regulation	R24		
Date and D of Assignm	-	Week1 - Wednesday	Time(s)			
Duration		2 Hours	Applicableto Batches	24CSBTB01 To 2	24CSBTB39	
Assignmen	tNum	nber: <mark>2.3</mark> (Present as	signment numbe	er)/ 24 (Total number	of assignments	<mark>s)</mark>
Q.No.	Que	estion				ExpectedTi
						me
						to
						complete
1		2: Exploring Additional Objectives:	AI Coding Tools –	Gemini (Colab) and Cur	rsor AI	Week1 - Wednesday
	Lau	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 function that reads a CSV file and calculates mean, min, max.

Prompt:

Use Google Gemini in Colab to write a function that reads a CSV file and calculates mean, min, max

Code:

Expected Output#1

• Functional code with output and screenshot

```
age,salary
22,40000
25,50000
30,60000
```

```
{'age': {'mean': 25.666666666666668, 'min': 22, 'max': 30}, 'salary': {'mean': 50000.0, 'min': 40000, 'max': 60000}}
```

Task Description#2

• Compare Gemini and Copilot outputs for a palindrome check function.

Prompt:

• Compare Gemini and Copilot outputs for a palindrome check function.

Code:

```
Gemini Output
Code:
 def is_palindrome(s):
    Checks if a string is a palindrome.
       s (str): Input string.
    Returns:
    s = s.lower().replace(" ", "")
    return s == s[::-1]
 print(is_palindrome("A man a plan a canal Panama")) # Output: True
Copilot Output
Code:
 def is palindrome(s):
    return s == s[::-1]
 print(is_palindrome("A man a plan a canal Panama"))  # Output: False
Output:
Expected Output#2
    • Side-by-side comparison and observations
Gemini output:
Output:
 True
 False
```

True

Copilot: Output: False False False

Task Description#3

 Ask Gemini to explain a Python function (to calculate area of various shapes) line by line..

Prompt:

• Ask Gemini to explain a Python function (to calculate area of various shapes) line by line.. and give the output

Code:

```
def area(shape, *params):
    """
    Calculates area for different shapes.
    shape: 'circle', 'rectangle', or 'triangle'
    params: dimensions needed for each shape
    """
    if shape == 'circle':
        # params[0] = radius
        return 3.14159 * params[0] ** 2
    elif shape == 'rectangle':
        # params[0] = length, params[1] = width
        return params[0] * params[1]
    elif shape == 'triangle':
        # params[0] = base, params[1] = height
        return 0.5 * params[0] * params[1]
    else:
        return None
```

```
print(area('circle', 3))
print(area('rectangle', 4, 5))
print(area('triangle', 6, 8))

Expected Output#3

• Detailed explanation with code snippet

Output:

28.27431
20
24.0

Task Description#4

• Install and configure Cursor AI. Use it to generate a Python function (e.g., sum of squares)

Prompt:

Generate Python function for sum of squares

Code:
```

```
def sum of squares(numbers):
     Calculate the sum of squares of a list of numbers.
         numbers (list): A list of numbers (integers or floats)
     Returns:
         float: The sum of squares of all numbers in the list
     Example:
         >>> sum_of_squares([1, 2, 3, 4])
         30.0
     if not numbers:
         return 0.0
     return sum(num ** 2 for num in numbers)
def main():
     # Example usage
     test_numbers = [1, 2, 3, 4, 5]
     result = sum of squares(test numbers)
def main():
   test_numbers = [1, 2, 3, 4, 5]
   result = sum of squares(test numbers)
   print(f"Numbers: {test numbers}")
   print(f"Sum of squares: {result}")
   print("\nEnter numbers separated by spaces (e.g., 1 2 3 4):")
       user input = input("Numbers: ")
       user numbers = [float(x) for x in user input.split()]
       user result = sum of squares(user numbers)
       print(f"Sum of squares: {user result}")
   except ValueError:
       print("Invalid input. Please enter valid numbers separated by spaces.")
   except KeyboardInterrupt:
       print("\nProgram terminated by user.")
if __name__ == "__main__":
```

Expected Output#4

• Screenshots of working environments with few prompts to generate python code

```
    For numbers [1, 2, 3, 4, 5]: 1² + 2² + 3² + 4² + 5² = 1 + 4 + 9
    + 16 + 25 = 55
```

Task Description#5

Student need to write code to calculate sum of add number and even numbers in the list

Prompt:

• Student need to write code to calculate sum of add number and even numbers in the list give the output

Code:

```
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
even_sum = sum(num for num in numbers if num % 2 == 0)
odd_sum = sum(num for num in numbers if num % 2 != 0)
print("Sum of even numbers:", even_sum)
print("Sum of odd numbers:", odd_sum)
```

Expected Output#5

• Refactored code written by student with improved logic

```
Sum of even numbers: 30
Sum of odd numbers: 25
```

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots

Evaluation Criteria:

Criteria	Max Marks
Successful Use of Gemini in Colab (Task#1 & #2)	1.0
Code Explanation Accuracy (Gemini) (Task#3)	0.5

Total	2.5 Marks
Refactoring and Improvement Analysis (Task#5)	0.5
Cursor AI Setup and Usage (Task#4)	0.5