LAB ASSIGNMENT: 4.3

NAME: P.AJAY

ROLL NO: 2403A510B4

BATCH:05

BRANCH: CSE

SCHOOL OF COMPUTER SCIENCE AND ARTIFIC INTELLIGENCE			DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
ProgramName:B. Tech		Assignment Type: Lab		AcademicYear:2025-2026	
CourseCoordinatorName		Venkataramana Veeramsetty			
Instructor(s)Name					
(-),		Dr. V. Venkataramana (Co-ordinator)			
		Dr. T. Sampath Kumar			
		Dr. Pramoda l	Dr. Pramoda Patro		
		Dr. Brij Kisho	Dr. Brij Kishor Tiwari		
		Dr.J.Ravichar			
		Dr. Mohamma	Dr. Mohammand Ali Shaik		
		Dr. Anirodh Kumar			
		Mr. S.Naresh	Kumar		
		Dr. RAJESH VELPULA			
		Mr. Kundhan Kumar			
		Ms. Ch.Rajith			
		Mr. M Prakash			
		Mr. B.Raju			
		Intern 1 (Dharma teja)			
		Intern 2 (Sai Prasad)			
		Intern 3 (Sowmya)			
		NS_2 (Mounika)			
CourseCode	24CS002PC215	CourseTitle	AI Assisted Cod	ling	
Year/Sem	II/I	Regulation	R24		
Date and Day	Week2 -	Time(s)			
of Assignment	Wednesday	inne(s)			
Duration	2 Hours	Applicableto Batches			
AssignmentNur	_	ignment numbe	er)/ 24 (Total numbe	er of assignments)	

Q.No.	Question				
		me			
		to			
		complete			
	Lab 4: Advanced Prompt Engineering – Zero-shot, One-shot, and Few-shot Techniques				
	Lab Objectives:				
	 To explore and apply different levels of prompt examples in AI-assisted code generation. 				
	 To understand how zero-shot, one-shot, and few-shot prompting affect AI output quality. 				
	 To evaluate the impact of context richness and example quantity on AI performance. 				
	To build awareness of prompt strategy effectiveness for different problem types.				
	Lab Outcomes (LOs): After completing this lab, students will be able to:				
	Use zero-shot prompting to instruct AI with minimal context.				
	Use one-shot prompting with a single example to guide AI code generation.				
	Apply few-shot prompting using multiple examples to improve AI responses.				
	Compare AI outputs across the three prompting strategies.				
1	Task Description#1 • Zero-shot: Prompt AI to write a function that checks whether a given year is a leap year.	Week2 - Wednesday			
	Expected Output#1				
	Task Description#2				
	 One-shot: Give one input-output example to guide AI in writing a function that converts centimeters to inches. Expected Output#2 				
	Function with correct conversion logic				
	Task Description#3				
	• Few-shot: Provide 2–3 examples to generate a function that formats full names as "Last, First".				
	 Expected Output#3 Well-structured function respecting the examples 				
	 Task Description#4 Compare zero-shot and few-shot prompts for writing a function that counts the 				
	number of vowels in a string. Expected Output#4				
	Functional output and comparative reflection				
	Task Description#5				

 Use few-shot prompting to generate a function that reads a .txt file and returns the number of lines.

Expected Output#5

Working file-processing function with AI-guided logic

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
Zero Shot (Task #1)	0.5
One Shot (Task#2)	0.5
Few Shot (Task#3 & Task #5)	1.0
Comparison (Task#4)	0.5
Total	2.5 Marks

VS code with github copilot

Task Description#1

• Zero-shot: Prompt AI to write a function that checks whether a given year is a leap year.

Expected Output#1

• AI-generated function with no examples provided

Prompt:

write code to check whether given year is leap or not.

```
def is leap year(year):
          """Return True if the given year is a leap year, else False."""
          if (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0):
      if __name__ == "__main__":
              year = int(input("Enter a year: "))
              if is_leap_year(year):
                print(f"{year} is a leap year.")
                print(f"{year} is not a leap year.")
          except ValueError:
              print("Invalid input. Please enter a valid year.")
                                 TERMINAL
                                                                                                                ≥ powershell
PS C:\Users\thoop\lab4> & 'c:\Users\thoop\AppData\Local\Programs\Python\Python313\python.exe' 'c:\Users\thoop\.vs
                                                                                                                ₿ Python Deb...
Enter a year: 2024
2024 is a leap year.
PS C:\Users\thoop\lab4>
```

• One-shot: Give one input-output example to guide AI in writing a function that converts centimeters to inches.

Expected Output#2

• Function with correct conversion logic

Prompt:

Write a function to convert centimeters to inches.

Example:10.0 centimeters is equal to 3.912345 inches. read input from the user.

• Few-shot: Provide 2–3 examples to generate a function that formats full names as "Last, First".

Expected Output#3

• Well-structured function respecting the examples

Prompt:

Write a python function that generates formats full names as "last, first".

Example: peter parker =parker peter.

Harry potter=Potter Harry

Read full name from the user.

Code:

```
🕏 task3copilot.py > ...
      def format_full_name(full_name):
          """Return the full name formatted as 'Last First' with proper capitalization."""
          parts = full_name.strip().split()
          if len(parts) < 2:</pre>
              return "Invalid input. Please enter both first and last name."
          first = parts[0].capitalize()
          last = parts[-1].capitalize()
          return f"{last} {first}"
      if name == " main ":
          full_name = input("Enter full name (first last): ")
          formatted = format_full_name(full_name)
          print(f"Formatted name: {formatted}")
         OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\thoop\lab4> & C:\Users\thoop\AppData\Local\Programs\Python\Python313\python.exe c:/Users/thoop/lab4/ta
sk3copilot.py
Enter full name (first last): harichandana thoopukari
Formatted name: Thoopukari Harichandana
PS C:\Users\thoop\lab4>
```

• Compare zero-shot and few-shot prompts for writing a function that counts the number of vowels in a string.

Expected Output#4

• Functional output and comparative reflection

Prompt:

1.Zero shot:

Write a python program to count number of vowels in a string. read input from the user.

2.few-shot:

Write a python program to count number of vowels in a given string.

Example: sruniversity

Vowel count=4.

Read input from the user.

Zero shot



few-shot

```
        ◆ Lask*Cooplictpy
        ◆ Lask*Cooplictpy
        ◆ Lask*Looplictpy
        ◆ Lask*Looplictpy
        ◆ Lask*Looplictpy
        ◆ Lask*Looplictpy
        ◆

        • In a Program to count number of vowels in a given string
        1
        a Road input from the user
        1
        a Road input from the user
        1
        a Input str - input (forcer a string: ")
        b s Define vowels
        *
        a Securit vowels
        *
        vowels = "acloukIOU"
        *
        a scount vowels
        *
        *
        vowels = "acloukIOU"
        *
        *
        a scount vowels
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
        *
```

Task Description#5

• Use few-shot prompting to generate a function that reads a .txt file and returns the number of lines.

Expected Output#5

• Working file-processing function with AI-guided logic

Prompt:

Generate a function that reads the given a.txt file and returns the number of lines

Example: hello sr university. hanmakonda warangal.

Top engineering college.

Offers wide variety of courses.

No.of lines in a.txt=3.

Cursor Al

Task Description#1

• Zero-shot: Prompt AI to write a function that checks whether a given year is a leap year.

Expected Output#1

• AI-generated function with no examples provided

Prompt:

write code to check whether given year is leap or not.

```
def main():
          print("Leap Year Checker")
          print("=" * 20)
          test_years = [2000, 2020, 2024, 1900, 2100, 2023, 2025]
          for year in test_years:
              if is_leap_year(year):
                 print(f"{year} is a leap year")
                 print(f"{year} is NOT a leap year")
          print("\n" + "=" * 20)
             user_year = int(input("Enter a year to check: "))
              if is leap year(user year):
                print(f"{user_year} is a leap year!")
                 print(f"{user_year} is NOT a leap year.")
           print("Please enter a valid integer year.")
Problems Output Debug Console Terminal Ports
PS C:\Users\thoop\lab4> & C:/Users/thoop/AppData/Local/Programs/Python/Python313/python.exe c:/Users/
Enter a year: & c:/Users/thoop/AppData/Local/Programs/Python/Python313/python.exe c:/Users/thoop/lab4
Invalid input. Please enter a valid year.
PS C:\Users\thoop\lab4> & C:/Users/thoop/AppData/Local/Programs/Python/Python313/python.exe c:/Users/
Enter a year: 2024
2024 is a leap year
PS C:\Users\thoop\lab4>
```

• One-shot: Give one input-output example to guide AI in writing a function that converts centimeters to inches.

Expected Output#2

• Function with correct conversion logic

Prompt:

Write a function to convert centimeters to inches.

Example:10.0 centimeters is equal to 3.912345 inches. read input from the user.

```
🕏 task2cusor.py > 🛇 main
      def cm to inches(cm):
          Convert centimeters to inches.
             cm (float): Length in centimeters
          Returns:
              float: Length in inches
          inches = cm / 2.54
          return inches
      def main():
          """Main function to demonstrate the centimeter to inch converter."""
          print("Centimeter to Inch Converter")
          print("=" * 30)
         test cm = 10.0
          test_inches = cm_to_inches(test_cm)
          print(f"Example: {test_cm} centimeters is equal to {test_inches:.6f} inches.")
          print("\n" + "=" * 30)
             user_cm = float(input("Enter length in centimeters: "))
            user_inches = cm_to_inches(user_cm)
             print(f"{user_cm} centimeters is equal to {user_inches:.6f} inches.")
         except ValueError:
           print("Please enter a valid number.")
      if __name__ == "__main__":

    Python 
    ↑ + ∨ 
    □

Problems Output Debug Console Terminal Ports
Centimeter to Inch Converter
Example: 10.0 centimeters is equal to 3.937008 inches.
Enter length in centimeters: 100
```

• Few-shot: Provide 2–3 examples to generate a function that formats full names as "Last, First".

Expected Output#3

• Well-structured function respecting the examples

Prompt:

Write a python function that generates formats full names as "last,first". Example: peter parker =parker peter.

Harry potter=Potter Harry

Read full name from the user.

```
def format_name(full_name):
            str: Formatted name as "Last,First"
           # Split the name into parts and strip whitespace
name_parts = full_name.strip().split()
            if len(name_parts) < 2:</pre>
                return "Error: Please enter both first and last name"
            first_name = name_parts[0]
            last_name = name_parts[-1]
            first_name = first_name.capitalize()
            last name = last name.capitalize()
            # Format as "last,first"
formatted_name = f"{last_name},{first_name}"
            return formatted name
            """Main function to demonstrate the name formatter.""
print("Name Formatter - Last,First")
print("=" * 30)
            # Test cases
test_names = ["peter parker", "harry potter", "mary jane watson"]
            print("Examples:")
for name in test_names:
    formatted = format_name(name)
    print(f"{name} = {formatted}")
                     user_name = input("Enter full name (first last): ")
if user_name.lower() == 'quit':
                      formatted = format_name(user_name)
                     print(f"Formatted: {formatted}")
                     print(f"Error: {e}")
  blems Output Debug Console Terminal Ports
Enter full name (first last): harichandana thoopukari
Formatted: Thoopukari,Harichandana
```

Task Description#4

• Compare zero-shot and few-shot prompts for writing a function that counts the number of vowels in a string.

Expected Output#4

Functional output and comparative reflection

Prompt:

1.Zero shot:

Write a python program to count number of vowels in a string. read 2.few-shot:

input from the user.

Write a python program to count number of vowels in a given string.

Example: sruniversity

Vowel count=4.

Read input from the user.

Zero-shot few-shot

```
def format_name(full_name):
                                                                                                                                                                                 def count_vowels(text):
              # Split the name into parts and strip whitespace
name_parts = full_name.strip().split()
              if len(name_parts) < 2:
    return "Error: Please enter both first and last name"</pre>
                                                                                                                                                                                      for char in text:
              # Get first and last name
first_name = name_parts[0]
last_name = name_parts[-1]
              # Capitalize first letter of each nam
first_name = first_name.capitalize()
last_name = last_name.capitalize()
                                                                                                                                                                                 def main():
              # Format as "last,first"
formatted_name = f"{last_name},{first_name}"
              return formatted_name
                                                                                                                                                                            task4_1cursor.py > ① main
21 def main():
26  # Show the example
          def main():
                # Get input from user
user_input = input("Enter a string: ")
                vowel_count = count_vowels(user_input)
                if vowels_found:
    print(f"Vowels found: {vowels_found}")
else:
    print("No vowels found in the string.")
        ms Output Debug Console Terminal Ports
                                                                                                                                                                          Vowel Counter
Enter a string: harichandana
Number of vowels in 'harichandana': 5
Vowels found: ['a', 'i', 'a', 'a', 'a']
PS C:\Users\thoop\lab4> [
                                                                                                                                                                          Enter a string: harichandana
Enter a string: harichandana
```

```
""Main function to demonstrate vowel counting with example and user input."""
print("Vowel Counter")
print("=" * 30)
                 "snow the example example "sruniversity" example_count = count_vowels(example) print(f"Example: (example}") print(f"Vowel count = (example_count)") # Show the vowels found in the example
                 # show the vowels found in the example print for the standard print form user user input = input("Enter a string: ")
                 print(f"Vowel count = {user_count}")
                  # Show which vowels were found
user_vowels = [char for char in user_input if char.lower() in 'aeiou']
                       print("No vowels found in the string.")
name == " main ":
roblems Output Debug Console Terminal Ports
/owel count = 4
/owels found: ['u', 'i', 'e', 'i']
```

Task Description#5

• Use few-shot prompting to generate a function that reads a .txt file and returns the number of lines.

Expected Output#5

Working file-processing function with AI-guided logic

Prompt:

Generate a function that reads the given a.txt file and returns the number of lines

Example: hello sr university. hanmakonda warangal.

Top engineering college.

Offers wide variety of courses.

No.of lines in a.txt=3.

```
f count_lines_in_file(filename):
              try:
    with open(filename, 'r', encoding='utf-8') as file:
        lines = file.readlines()
        return len(lines)
except FileNotFoundError:
    print(f"Error: File '{filename}' not found.")
              return -1
except Exception as e:
print(f"Error reading file: {e}")
return -1
               Display the content of a file with line numbers.
try:

with open(filename, 'r', encoding='utf-8') as file:

lines = file.readlines()

print(f"content of {filename}:")

print("-" * 40)

for i, line in enumerate(lines, 1):

print(f"line {i}: {line.strip()}")

print("-" * 40)

def display.file_content(filename):

except FileNotFoundError:

print(f"Error: File '{filename}' not found.")

except Exception as e:

print(f"Error reading file: {e}')

def main():

"""Nain function to demonstrate line counting with example and file reading.""

print(":" * 40)

# Show example

print("Example:")

example_lines = {

"hello sr university.hammakonda warangal.",

"op engineering college.",

"offers wide variety of courses."

]

print("Content:")
            print("Content:")
for i, line in enumerate(example_lines, 1):
    print(f"Line {i}: {line}")
            print(f"No.of lines in a.txt = {len(example_lines)}.")
print("\n" + "=" * 40)
             # Read actual a.txt file
filename = "a.txt"
line_count = count_lines_in_file(filename)
            if line_count >= 0:
    print(f"Reading file: {filename}")
    display_file_content(filename)
    print(f"No.of lines in {filename} = {line_count}.")
else:
         Output Debug Console Terminal Ports
                                                                                                                                                                                                                                                    ∑ Python + ~ [] ii
```