**AI ASSISTED CODING**

**ASSIGNMENT-2.3**

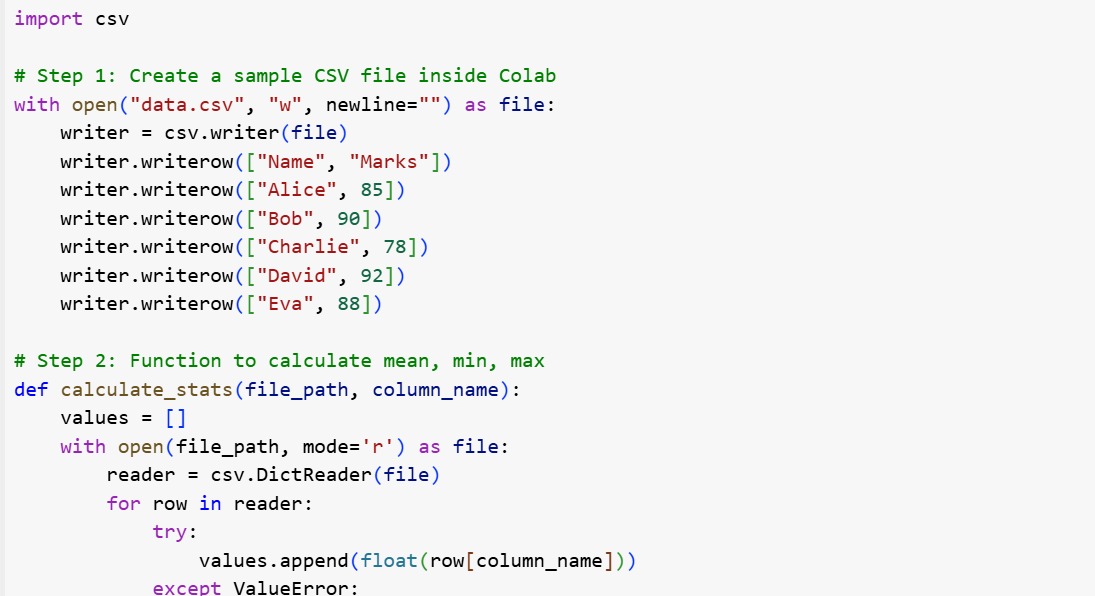
Name: Perala Akshaya

Hall Number:2403A51264

Batch:11

**Task-1:**● Use Google Gemini in Colab to write a function that reads a CSV file and calculates  
mean, min, max.  
**Expected Output-1:**  
● Functional code with output and screenshot.

**Prompt:** Write a Python function in Google Colab that reads a CSV file into a pandas Data Frame and calculates the mean, minimum, and maximum of numeric columns. Include example CSV input and display the output

**Code:**

# A computer screen shot of a code AI-generated content may be incorrect.

**Output:**

# A white background with black and white clouds AI-generated content may be incorrect.

**Task-2:**● Compare Gemini and Copilot outputs for a palindrome check function.  
**Expected Output-2:** ● Side-by-side comparison and observations.

**Prompt:** Write a Python function that checks whether a given string is a palindrome. Include comments and example usage with input and output.

**CODE:**

A computer screen with green and red text

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

**Output:A screenshot of a computer

AI-generated content may be incorrect.**

**Side-by-side comparision:**

**Gemini Output** **Copilot Output**

python python

def is\_palindrome(s): def is\_palindrome(s):

s = s.lower().replace(" ", "") s = s.replace(" ","").lower()

return s == s[::-1] return s == s[::-1]

**Obsesrvation:**

Both Gemini and Copilot produced identical solutions in terms of logic, structure, and output.The only minor difference is the order of .lower() and .replace(), but it doesn’t change the result.This shows that for simple problems like palindrome checks, AI tools tend to converge on the same optimal approach.

**Task-3:**● Ask Gemini to explain a Python function (to calculate area of various shapes) line by  
line..  
**Expected Output-3**● Detailed explanation with code snippet

**Prompt**: Explain the following Python function line by line. The function calculates the area of various shapes (circle, rectangle, triangle). Provide a detailed explanation with the code snippet.

A computer screen shot of a program

AI-generated content may be incorrect.A computer screen shot of a code

AI-generated content may be incorrect.

# **Output:**

A white background with black text

AI-generated content may be incorrect.

# **Explanation:**

**1. How it works:**

The function takes the name of the shape (circle, rectangle, or triangle). It also takes the measurements needed for that shape (like radius, length, width, base, height) using \*\*kwargs. Kwargs allows the function to accept many extra values without fixing them in advance.

**2. For a Circle:**

Gets the radius.

Formula: Area = 3.1416 × radius².

**3. For a Rectangle:**

Gets length and width.

Formula: Area = length × width.

**4. For a Triangle:**

Gets base and height.

Formula: Area = 0.5 × base × height.

**5. If shape is not found:**

It returns "Shape not supported".

6. Example:

print (calculate\_area ("circle", radius=5))

print (calculate\_area ("rectangle", length=4, width=6))

print (calculate\_area ("triangle", base=3, height=8))

print (calculate\_area ("hexagon", side=5))

**7. Output:**

Circle (radius 5) → 78.54

Rectangle (4×6) → 24

Triangle (base 3, height 8) → 12.0

Hexagon → Shape not supported

**Task-4**● Install and configure Cursor AI. Use it to generate a Python function (e.g., sum of  
squares).

**Expected Output-4:**● Screenshots of working environments with few prompts to generate python code

**Prompt:**

Install and configure Cursor AI. Use it to generate a Python function (e.g., sum of squares). Provide screenshots of working environment, prompts, and generated Python code.

**Code:A computer screen shot of text

AI-generated content may be incorrect.A computer screen shot of colorful text

AI-generated content may be incorrect.**

# **Output:**

A black screen with white text

AI-generated content may be incorrect.

**Task-5:**● Student need to write code to calculate sum of add number and even numbers in the list.  
**Expected Output-5:**● Refactored code written by student with improved logic.

**Prompt:** Write a Python function that takes a list of integers and calculates the sum of odd numbers and even numbers separately. Return both results**.**

**Before refactored code:**

A screenshot of a computer

AI-generated content may be incorrect.

**Refactored code:**

A screenshot of a computer code

AI-generated content may be incorrect.