## Assignment-2.3

# Name: Dugyala Ashmitha

# Id:2403a510g5

### Task Description#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:generate code on function that reads a csv file and calculates mean,min,max

#### Code:

```
# Create a dummy CSV file for demonstration
data = {'col1': [1, 2, 3, 4, 5], 'col2': ['a', 'b', 'c', 'd', 'e'], 'col3': [10.5, 20.1, 5.9, 15.0, 25.3]}
dummy_df = pd.DataFrame(data)
dummy_file_path = 'dummy_data.csv'
dummy_df.to_csv(dummy_file_path, index=False)
# Use the function to analyze a column
analysis_results = analyze_csv_column(dummy_file_path, 'col1')
# Print the results
if analysis_results:
   print("Analysis Results:")
    print(f"Mean: {analysis results['mean']}")
    print(f"Min: {analysis_results['min']}")
    print(f"Max: {analysis_results['max']}")
# Analyze a non-numeric column to show the warning
analysis_results_non_numeric = analyze_csv_column(dummy_file_path, 'col2')
# Analyze a column with mixed data types
analysis_results_mixed = analyze_csv_column(dummy_file_path, 'col3')
if analysis_results_mixed:
    print("\nAnalysis Results for mixed data column:")
    print(f"Mean: {analysis_results_mixed['mean']}")
    print(f"Min: {analysis_results_mixed['min']}")
    print(f"Max: {analysis_results_mixed['max']}")
```

```
Analysis Results:
```

Mean: 3.0 Min: 1 Max: 5

Warning: Column 'col2' contains no valid numeric data for calculations.

Analysis Results for mixed data column:

Mean: 15.36 Min: 5.9 Max: 25.3

### Task Description#2

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

## Expected Output#2

• Side-by-side comparison and observations

Prompt:generate code for palindrome check function.

Code:

```
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
# Test cases
test numbers = [
    1,
    2,
    3,
   4,
   11,
    15,
    29
1
# Perform the check and store results
results = {}
for number in test numbers:
    results[number] = is prime(number)
# Display results side-by-side
print("Input Number | Is Prime?")
print("-----|-----
for number, result in results.items():
    print(f"{number:<12} | {result}")</pre>
```

Input Number	Is Prime?
1	False
2	True
3	True
4	False
11	True
15	False
29	True

- Test with other numbers: Provide more numbers to check if they are prime.
- 2. Modify the function: Suggest changes to the (is\_prime) function.
- Explain the code: Ask for an explanation of how the is\_prime function works.
- 4. Try a different problem: Ask for a different type of code example.

#### Task Description#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:

Generate code Python function (to calculate area of various shapes)

Code:

```
import math
 def area circle(radius):
   """Calculates the area of a circle."""
   if radius < 0:
     return "Error: Radius cannot be negative"
   return math.pi * (radius ** 2)
 def area_rectangle(length, width):
   """Calculates the area of a rectangle."""
   if length < 0 or width < 0:
     return "Error: Length and width cannot be negative"
   return length * width
 def area triangle(base, height):
   """Calculates the area of a triangle."""
   if base < 0 or height < 0:
     return "Error: Base and height cannot be negative"
   return 0.5 * base * height
 # Test the functions and display results
 print("--- Area Calculations ---")
 # Circle
 radius = 5
 circle area = area circle(radius)
 print(f"Area of circle with radius {radius}: {circle area}")
 # Rectangle
 length = 10
# Rectangle
length = 10
width = 6
rectangle_area = area_rectangle(length, width)
print(f"Area of rectangle with length {length} and width {width}: {rectangle area}")
# Triangle
base = 8
height = 4
triangle area = area triangle(base, height)
print(f"Area of triangle with base {base} and height {height}: {triangle_area}")
# Example with invalid input
invalid radius = -2
invalid circle area = area circle(invalid radius)
print(f"Area of circle with radius {invalid radius}: {invalid circle area}")
```

```
--- Area Calculations ---
Area of circle with radius 5: 78.53981633974483
Area of rectangle with length 10 and width 6: 60
Area of triangle with base 8 and height 4: 16.0
Area of circle with radius -2: Error: Radius cannot be negative
```

#### **Explanation:**

#### **Explanation:**

- We define three functions: area\_circle, area\_rectangle, and area\_triangle.
- Each function takes the necessary dimensions as arguments and returns the calculated area.
- · Basic error handling is included to check for negative input values.
- We then call these functions with example values and print the results.

## Task Description#4

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

Expected Output#4

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

Prompt:

Generate code on python function of sum of squares

Code:

```
def sum_of_squares(numbers):
    """Calculate the sum of squares of a list of numbers."""
    return sum(x**2 for x in numbers)
# Example usage
numbers = [1, 2, 3, 4, 5]
result = sum of squares(numbers)
print(f"Sum of squares of {numbers}: {result}")
# Alternative using list comprehension
def sum of squares alt(numbers):
    return sum([x**2 for x in numbers])
# For a range of numbers
def sum_of_squares_range(n):
    """Calculate sum of squares from 1 to n."""
    return sum(i**2 for i in range(1, n + 1))
print(f"Sum of squares from 1 to 5: {sum_of_squares_range(5)}")
# Mathematical formula approach
def sum_of_squares_formula(n):
    """Calculate sum of squares using mathematical formula."""
    return n * (n + 1) * (2 * n + 1) // 6
# More examples
print(f"Sum of squares from 1 to 10: {sum_of_squares_range(10)}")
print(f"Sum of squares from 1 to 10 (formula): {sum_of_squares_formula(10)}")
# Test with different numbers
test_numbers = [2, 4, 6, 8, 10]
test_result = sum_of_squares(test_numbers)
print(f"Sum of squares of {test_numbers}: {test_result}")
```

#### Task Description#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 code to calculate sum of add number and even numbers in the list

#### Code:

```
def sum_odd_even(numbers);
  sum odd = 0
  sum even = 0
  for number in numbers:
    if number % 2 == 0:
      sum even += number
    else:
      sum odd += number
  return sum odd, sum even
# Test list
my list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
# Calculate sums
odd sum, even sum = sum odd even(my list)
# Display results
print(f"List: {my list}")
print(f"Sum of odd numbers: {odd sum}")
print(f"Sum of even numbers: {even sum}")
```

```
List: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
Sum of odd numbers: 25
Sum of even numbers: 30
```