# AI ASSISTED CODING

# **ASSIGNMENT – 2.3**

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# Task Description#1

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

prompt -

write a function that reads a CSV file and calculates mean, min, max

Code -

```
1 import csv
 2 import io
3 import statistics
  4
 5
     def analyze_csv(file_content, column_name):
         Reads CSV data from a string, analyzes a specified numerical column,
  8
         and returns the mean, minimum, and maximum values.
 10
11
             file_content (str): The content of the CSV file as a string.
             column_name (str): The name of the column to analyze.
12
13
14
           dict or str: A dictionary with 'mean', 'min', and 'max' if successful,
15
          otherwise a string explaining the error.
16
17
18
             # Use io.StringIO to treat the string content as a file
19
 20
             reader = csv.reader(io.StringIO(file_content))
 21
             header = next(reader)
 22
23
             if column_name not in header:
             return f"Error: Column '{column_name}' not found in the CSV header."
24
25
26
             column_index = header.index(column_name)
27
28
             data_list = []
 29
              for row in reader:
30
                 try:
 31
                    # Attempt to convert the data to a float
                    value = float(row[column_index])
32
33
                    data_list.append(value)
34
                 except (ValueError, IndexError):
35
                   # Skip rows where the value is not a number or the row is too short
36
                    continue
37
38
39
             return "Error: No numerical data found in the specified column."
 40
41
             # Calculate statistics
 42
             mean_value = statistics.mean(data_list)
```

>\_

```
5 def analyze_csv(file_content, column_name):
 18
 42
                mean_value = statistics.mean(data_list)
                min_value = min(data_list)
max_value = max(data_list)
 43
 44
 45
 46
                  'mean': mean_value,
 47
 48
                     'min': min value,
 49
                     'max': max_value
 50
 51
      except Exception as e:
return f"An unexpected error occurred: {e}"
 52
 53
     if __name__ == "__main__":
    # Sample CSV data to test the function
    sample_csv_data = """Name,Age,Score
Alice,30,88.5
 55
 56
 57
 59
      Bob, 25, 75.0
 60
      Charlie, 40, 92.1
 61
      David, 35,88.5
 62
       Eve.28.text data
      Frank,45,100.0"""
           # Analyze the 'Score' column
 65
           results = analyze_csv(sample_csv_data, 'Score')
 66
 67
           if isinstance(results, dict):
           print("Analysis for the 'Score' column:")
print(f"Mean: {results['mean']:.2f}")
print(f"Min: {results['min']:.2f}")
 69
 70
 71
                print(f"Max: {results['max']:.2f}")
 73
74
           print(results)
 75
 76
           print("\n---")
           # Example with a non-existent column
results_invalid = analyze_csv(sample_csv_data, 'Height')
 78
79
 80
           print(results_invalid)
           # Example with a non-existent column
results_invalid = analyze_csv(sample_csv_data, 'Height')
 78
 79
 80
           print(results_invalid)
 81
           print("\n---")
 82
 83
            # Example with data containing only non-numeric values
 85
            sample_csv_data_empty = """Name,Age,Score
 86
      Alice,30,text_data
 87
       Bob, 25, more_text
 88
       Charlie, 40, na"""
 89
 90
            results_empty = analyze_csv(sample_csv_data_empty, 'Score')
 91
           print(results_empty)
 92
```

```
[1] ✓ 0.0s

... Analysis for the 'Score' column:
    Mean: 88.82
    Min: 75.00
    Max: 100.00

---
Error: Column 'Height' not found in the CSV header.

---
Error: No numerical data found in the specified column.
```

# Task Description#2

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

#### prompt -

generate a palindrome check function.

# Code by gemini -

```
1 import re
3
    def is_palindrome(text):
5
        Checks if a given string is a palindrome.
        A palindrome is a word, phrase, or sequence that reads the same
 8
        backward as forward, ignoring case, punctuation, and spaces.
9
10
11
       text (str): The string to check.
12
13
        Returns:
        bool: True if the string is a palindrome, False otherwise.
14
15
        # Convert the string to lowercase and remove all non-alphanumeric characters.
16
17
        # The re.sub() function is used to replace all characters that are not
18
        # letters or numbers with an empty string.
19
       cleaned_text = re.sub(r'[^a-zA-Z0-9]', '', text).lower()
20
21
        # Compare the cleaned string with its reverse.
22
        # The slice [::-1] is a simple way to reverse a string in Python.
23
       return cleaned_text == cleaned_text[::-1]
24
27
        test_strings = [
28
            "A man, a plan, a canal: Panama",
29
            "racecar",
30
            "hello world",
           "No 'x' in 'Nixon'",
31
           "12321",
32
33
           "Was it a car or a cat I saw?",
34
            "not a palindrome"
35
36
37
        for s in test_strings:
        if is_palindrome(s):
38
39
               print(f"'{s}' is a palindrome.")
40
41
              print(f"'{s}' is not a palindrome.")
42
```

```
    [2] ✓ 0.0s
    "A man, a plan, a canal: Panama' is a palindrome.
        'racecar' is a palindrome.
        'hello world' is not a palindrome.
        'No 'x' in 'Nixon'' is a palindrome.
        '12321' is a palindrome.
        'was it a car or a cat I saw?' is a palindrome.
        'not a palindrome' is not a palindrome.
```

# Code by copilot-

```
import re

def is_palindrome(text):
    """
    Checks if a given string is a palindrome.
    A palindrome reads the same backward as forward,
    ignoring case, punctuation, and spaces.

Args:
        text (str): The string to check.

Returns:
        bool: True if the string is a palindrome, False otherwise.
    """
    # Remove non-alphanumeric characters and convert to lowercase cleaned_text = re.sub(r'[^a-zA-Z0-9]', '', text).lower()
    # Compare the cleaned string with its reverse return cleaned_text == cleaned_text[::-1]

# Example usage
if __name__ == "__main__":
```

```
# Example usage
if __name__ == "__main__":
    test_strings = [
        "A man, a plan, a canal: Panama",
        "racecar",
        "hello world",
        "No 'x' in Nixon",
        "12321",
        "was it a car or a cat I saw?",
        "not a palindrome"
]

for s in test_strings:
    result = is_palindrome(s)
    print(f"'{s}' is {'a' if result else 'not a'} palindrome.")
```

#### Output -

```
    ✓ 0.0s
    'A man, a plan, a canal: Panama' is a palindrome.
        'racecar' is a palindrome.
        'hello world' is not a palindrome.
        'No 'x' in Nixon' is a palindrome.
        '12321' is a palindrome.
        'Was it a car or a cat I saw?' is a palindrome.
        'not a palindrome' is not a palindrome.
```

Code given by copilot is simpler than compared to gemini but both the outcomes are exactly the same

# Task Description#3

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

#### prompt -

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

# Code by gemini-

```
1 import math
      def calculate_area(shape, **kwargs):
  3
  4
          Calculates the area of a given shape.
  5
  6
             shape (str): The name of the shape (e.g., 'circle', 'square', 'rectangle').
  8
              **kwargs: Keyword arguments for the dimensions of the shape.
  10
                       - For 'circle': 'radius' is required.
                        - For 'square': 'side' is required.
 11
                       - For 'rectangle': 'length' and 'width' are required.
  12
 13
  14
          Returns:
          float or str: The calculated area or an error message if the input is invalid.
  15
  16
          # This line defines the function 'calculate_area' which takes 'shape' as a
  17
          # string and accepts any number of additional keyword arguments (**kwargs).
 18
  19
          if shape.lower() == 'circle':
  20
              # This is a conditional statement that checks if the shape is a circle.
  21
  22
              if 'radius' in kwargs:
  23
                  # It then checks if the 'radius' keyword argument was provided.
  24
                 radius = kwargs['radius']
  25
                 # The value of the radius is assigned to a local variable.
  26
                 if radius > 0:
  27
                     # This checks if the radius is a positive number, as a negative
                     # or zero radius would not make sense for a circle's area.
  28
  29
                     return math.pi * (radius ** 2)
  30
                     # If valid, it returns the area using the formula: pi * r^2.
  31
  32
                     return "Error: Radius must be a positive number."
 33
                      # If the radius is not positive, it returns an error message.
 34
              else:
 35
                  return "Error: Please provide a radius for a circle."
 36
                 # If the radius was not provided at all, it returns an error message.
 37
 38
          elif shape.lower() == 'square':
 39
              # This conditional branch is executed if the shape is a square.
 40
              if 'side' in kwargs:
  41
                  # It checks if the 'side' keyword argument was provided.
 42
                 side = kwargs['side']
```

```
    [4] ✓ 0.0s
    Area of a circle with radius 5: 78.53981633974483
        Area of a square with side 4: 16
        Area of a rectangle with length 6 and width 8: 48
        Invalid shape: Error: Unsupported shape. Please use 'circle', 'square', or 'rectangle'. Missing argument for circle: Error: Please provide a radius for a circle.
```

#### Code by copilot -

```
Python ^
                                                                     □ Cop
def calculate_area(shape, **kwargs):
    shape = shape.lower()
    if shape == 'circle':
        if 'radius' in kwargs:
            radius = kwargs['radius']
            if radius > 0:
               return 3.14159 * radius ** 2
            else:
                return "Error: Radius must be a positive number."
        else:
            return "Error: Please provide a radius for a circle."
    elif shape == 'square':
        if 'side' in kwargs:
            side = kwargs['side']
            if side > 0:
               return side ** 2
            else:
                return "Error: Side length must be a positive number."
```

```
else:
             return "Error: Please provide a side length for a square."
    elif shape == 'rectangle':
        if 'length' in kwargs and 'width' in kwargs:
             length = kwargs['length']
             width = kwargs['width']
             if length > 0 and width > 0:
                 return length * width
             else:
                 return "Error: Length and width must be positive numbers."
        else:
             return "Error: Please provide both length and width for a rectar
    else:
        return "Error: Unsupported shape. Please use 'circle', 'square', or
# Example usage
print("Circle:", calculate_area('circle', radius=5))
print("Square:", calculate_area('square', side=4))
print("Rectangle:", calculate_area('rectangle', length=6, width=8))
```

#### Output -

Copilot is again shorter and easy to understand compared to gemini and again the output is simpler in copilot

#### Task Description#4

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

#### prompt -

generate a Python function

#### Code -

```
>_
     def calculate_area(shape, **kwargs):
 5
         Calculates the area of a given shape.
 6
             shape (str): The name of the shape (e.g., 'circle', 'square', 'rectangle').
 8
             **kwargs: Keyword arguments for the dimensions of the shape.
                      - For 'circle': 'radius' is required.
- For 'square': 'side' is required.
10
11
12
                       - For 'rectangle': 'length' and 'width' are required.
13
         float or str: The calculated area or an error message if the input is invalid.
15
16
17
         # This line defines the function 'calculate_area' which takes 'shape' as a
18
         # string and accepts any number of additional keyword arguments (**kwargs).
19
         if shape.lower() == 'circle':
20
             # This is a conditional statement that checks if the shape is a circle.
21
             if 'radius' in kwargs:
22
                 # It then checks if the 'radius' keyword argument was provided.
23
                 radius = kwargs['radius']
24
25
                 # The value of the radius is assigned to a local variable.
                 if radius > 0:
27
                   # This checks if the radius is a positive number, as a negative
28
                    # or zero radius would not make sense for a circle's area.
29
                     return math.pi * (radius ** 2)
30
                     # If valid, it returns the area using the formula: pi * r^2.
31
                 else:
                    return "Error: Radius must be a positive number."
32
33
                     # If the radius is not positive, it returns an error message.
34
             else:
                 return "Error: Please provide a radius for a circle."
35
                 # If the radius was not provided at all, it returns an error message.
36
         elif shape.lower() == 'square':
39
             # This conditional branch is executed if the shape is a square.
40
             if 'side' in kwargs:
41
                 # It checks if the 'side' keyword argument was provided.
                 side = kwargs['side']
```

```
if 'side' in kwargs:
                 # It checks if the 'side' keyword argument was provided.
side = kwargs['side']
41
42
                 # The value of the side is assigned to a local variable.
43
44
                 if side > 0:
45
                    # This checks if the side length is a positive number.
47
                     \# If valid, it returns the area using the formula: side * side.
48
                 else:
                   return "Error: Side length must be a positive number."
49
50
                     # If the side length is not positive, it returns an error message.
51
52
                 return "Error: Please provide a side length for a square."
53
                 # If the side length was not provided, it returns an error message.
```

```
elif shape.lower() == 'rectangle':
55
               # This branch is for when the shape is a rectangle.
                if 'length' in kwargs and 'width' in kwargs:
                   # It checks if both 'length' and 'width' keyword arguments were provided.
length = kwargs['length']
58
59
                    width = kwargs['width']
61
                    # The values are assigned to local variables.
                   if length > 0 and width > 0:

# This checks if both dimensions are positive numbers.
return length * width
62
63
65
66
                         \ensuremath{\text{\#}} If valid, it returns the area using the formula: length \ensuremath{\text{*}} width.
                   else:
                        return "Error: Length and width must be positive numbers."
# If either dimension is not positive, it returns an error message.
68
69
        return "Error: Please provide both length and width for a rectangle."
# If both dimensions were not provided, it returns an error message.
71
72
             # This 'else' block handles any shape name that isn't recognized.
               return "Error: Unsupported shape. Please use 'circle', 'square', or 'rectangle'."
               # It returns a general error message.
76
     # Example usage of the function
     print("Area of a circle with radius 5:", calculate_area('circle', radius=5))
print("Area of a square with side 4:", calculate_area('square', side=4))
     print("Area of a rectangle with length 6 and width 8:", calculate_area('rectangle', length=6, width=8))
    # Examples of error handling
83
     print("Invalid shape:", calculate_area('triangle', base=5, height=10))
     print("Missing argument for circle:", calculate_area('circle', diameter=10))
```

## Output -

```
    ✓ 0.0s
    Area of a circle with radius 5: 78.53981633974483
        Area of a square with side 4: 16
        Area of a rectangle with length 6 and width 8: 48
        Invalid shape: Error: Unsupported shape. Please use 'circle', 'square', or 'rectangle'. Missing argument for circle: Error: Please provide a radius for a circle.
```

# Task Description#5

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

#### prompt -

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

#### Code -

Odd and Even Sum Calculator ⊘ 5 ♂

```
def calculate odd even sums(numbers):
 3
          Calculates the sum of odd and even numbers in a list.
 4
 5
          numbers (list): A list of numerical values (integers or floats).
 6
 8
          Returns:
 9
           dict: A dictionary containing the sums of odd and even numbers.
              Keys are 'even_sum' and 'odd_sum'.
10
11
12
          even sum = 0
13
          odd_sum = 0
14
15
          for number in numbers:
             # Check if the number is an integer to use the modulo operator.
16
17
              # This handles cases where the list might contain floats, though
18
              # the concept of 'odd'/'even' is typically for integers.
19
              if isinstance(number, int):
20
                  if number % 2 == 0:
21
                      even_sum += number
22
                  else:
                  odd_sum += number
23
24
25
          return {'even_sum': even_sum, 'odd_sum': odd_sum}
26
    # Example usage
27
28
     my_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
29
     sums = calculate_odd_even_sums(my_list)
30
    print("Original List:", my_list)
31
    print("Sum of even numbers:", sums['even_sum'])
print("Sum of odd numbers:", sums['odd_sum'])
32
33
34
35
    # Another example with different numbers
36
     another_list = [15, 22, 37, 40, 51, 6]
37
     another_sums = calculate_odd_even_sums(another_list)
38
39
     print("\nOriginal List:", another_list)
     print("Sum of even numbers:", another_sums['even_sum'])
print("Sum of odd numbers:", another_sums['odd_sum'])
40
41
42
```

```
[7]  ✓ 0.0s
... Original List: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
    Sum of even numbers: 30
    Sum of odd numbers: 25

    Original List: [15, 22, 37, 40, 51, 6]
    Sum of even numbers: 68
    Sum of odd numbers: 103
```