## AI ASSISTED CODING

**Assignment : 9.3 -** Documentation Generation: Automatic documentation and code comments

**MANOJ KUMAR** 

2403A52104

**24BTCAIAI05** 

TASK-1: Write python function to return sum of even and odd numbers in the given list without comments .

## **CODE, OUTPUT & DOC'STRING:**

```
Calculate the sum of even and odd numbers in a given list.

Args:
    numbers (list): A list of integers to process

Returns:
    tuple: A tuple containing (even_sum, odd_sum) where:
        even_sum (int): Sum of all even numbers in the list
        odd_sum (int): Sum of all odd numbers in the list

Example:
    >>> even, odd = sum_even_odd([1, 2, 3, 4, 5, 6])
    >>> print(f'Even sum: {even}')
    Even sum: 12
    >>> print(f'Odd sum: {odd}')
    Odd sum: 9

\"\"\"
```

```
def sum even odd(numbers):
        even_sum = 0
        odd_sum = 0
        for number in numbers:
            if number % 2 == 0:
                even sum += number
            else:
                odd_sum += number
        return even sum, odd sum
    # Example usage:
    my_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
    even sum, odd sum = sum even odd(my list)
    print(f"Sum of even numbers: {even sum}")
    print(f"Sum of odd numbers: {odd_sum}")
→ Sum of even numbers: 30
    Sum of odd numbers: 25
```

```
def sum_even_odd(numbers):
    Calculate the sum of even and odd numbers in a list.
    Args:
        numbers: A list of numbers.
    Returns:
        A tuple containing the sum of even numbers and the sum of odd numbers.
    even_sum = 0 # Initialize sum for even numbers
    odd_sum = 0 # Initialize sum for odd numbers
    for number in numbers:
        if number % 2 == 0:
            even_sum += number # Add even number to even_sum
            odd sum += number # Add odd number to odd sum
    return even_sum, odd_sum # Return both sums
# Example usage:
my_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
even_sum, odd_sum = sum_even_odd(my_list)
print(f"Sum of even numbers: {even_sum}")
print(f"Sum of odd numbers: {odd_sum}")
```

TASK – 2: Write python program for sru\_student class with attributes like name, roll no., hostel\_status and fee\_update method and display\_details method with inline comments.

## **CODE DOC'STRING & OUTPUT:**

```
class sru_student:
         def __init__(self, name, roll_no, hostel_status):
                Initializes a new arm student object
             hostel status (bool): The hostel status of the student (True if in hostel, False otherwise).***
self.name - name # Student's name
             self.roll_no - roll_no # Student's roll number
             self.hostel_status = hostel_status # Student's hostel status
self.fees_gaid = 0 # Initialize fees paid to 8
         def fee_update(self, amount):
            amount (float): The amount of fees paid. ***
self-fees paid +* amount # Add the paid amount to the total fees paid
             print(f Tees updated for (self.name). Total fees paid: (self.fees_paid)") # Print confirmation
         def display_details(self):
             ""Displays the details of the student.""
print("Student Details:") = Header for details
print(f"Name: (self_name)") # Display student's name
            print(f Moil Number: (self.roll_nol*) # Display student's rell number
print(f Hostel Status: ('In Hostel' if self.hostel_status else 'Not in Hostel')*) # Display hostel status
             print(f Fees Fald: (self.fees_paid) ) # Display fees paid
    student1 = sru_student("Alice", "SBULZE", True)
     studenti.display_details()
    studenti.fee update(5000)
    studenti.display_detalis()
Student2 = sru_student("80b", "SRM556", False)
     student2.display_details()
     student2.fee_update(3008)
     student2.display_details()

→ Student Details:
      Name: Alice
      Roll Number: SRU123
      Hostel Status: In Hostel
      Fees Paid: 0
      Fees updated for Alice. Total fees paid: 5000
      Student Details:
      Name: Alice
      Roll Number: SRU123
      Hostel Status: In Hostel
      Fees Paid: 5000
      Student Details:
      Name: Bob
      Roll Number: SRU456
      Hostel Status: Not in Hostel
      Fees Paid: 0
       Fees updated for Bob. Total fees paid: 3000
      Student Details:
      Name: Bob
      Roll Number: SRU456
      Hostel Status: Not in Hostel
       Fees Paid: 3000
```

```
class sru_student:
    def __init__(self, name, roll_no, hostel_status):
        self.name = name # Student name
        self.roll_no = roll_no # Student roll number
        self.hostel status = hostel status # Whether student stays in hostel or not
        self.fee amount = 0 # Initialize fee amount to 0
    def fee_update(self, amount):
       self.fee amount = amount # Update the fee amount
    def display_details(self):
       print(f"Name: {self.name}") # Display student name
        print(f"Roll No: {self.roll_no}") # Display roll number
        print(f"Hostel Status: {self.hostel_status}") # Display hostel status
        print(f"Fee Amount: {self.fee amount}") # Display current fee amount
# Example usage
student1 = sru student("John Doe", "SRU001", "Yes") # Create student object
student1.fee_update(50000) # Update fee amount
student1.display details() # Display all details
print("\n") # Add blank line for separation
student2 = sru_student("Jane Smith", "SRU002", "No") # Create another student
student2.fee_update(45000) # Update fee amount
student2.display_details() # Display all details
```

```
ers/HP/Documents/2403a52107/AI A-9.3.py"
Name: John Doe
Roll No: SRU001
Hostel Status: Yes
Fee Amount: 50000

Name: Jane Smith
Roll No: SRU002
Hostel Status: No
Fee Amount: 45000
```

TASK – 3: Write a Python script with 3–4 functions (e.g., calculator: add, subtract, multiply, divide) and generate a module-level docstring + individual function docstrings.

## **CODE, OUTPUT & DOC'STRING**

```
import numpy as np
    def add(a, b):
        return np.add(a, b)
    def subtract(a, b):
        return np.subtract(a, b)
    def multiply(a, b):
        return np.multiply(a, b)
    def divide(a, b):
        if np.any(b == 0):
             print("Warning: Division by zero encountered.")
        return np.divide(a, b)
    # Example usage:
    num1 = 10
    num2 = 5
    print(f"{num1} + {num2} = {add(num1, num2)}")
    print(f"{num1} - {num2} = {subtract(num1, num2)}")
    print(f"{num1} * {num2} = {multiply(num1, num2)}")
    print(|f"{num1} / {num2} = {divide(num1, num2)}")|
    arr1 = np.array([1, 2, 3])
    arr2 = np.array([4, 5, 6])
    print(f"{arr1} + {arr2} = {add(arr1, arr2)}")
    print(f"{arr1} - {arr2} = {subtract(arr1, arr2)}")
    print(f"{arr1} * {arr2} = {multiply(arr1, arr2)}")
    print(f"{arr1} / {arr2} = {divide(arr1, arr2)}")
-7 10 + 5 = 15
    10 - 5 = 5
    10 * 5 = 50
    10 / 5 = 2.0
    [1\ 2\ 3] + [4\ 5\ 6] = [5\ 7\ 9]
    [1\ 2\ 3] - [4\ 5\ 6] = [-3\ -3\ -3]
    [1\ 2\ 3] * [4\ 5\ 6] = [4\ 10\ 18]
    [1 2 3] / [4 5 6] = [0.25 0.4 0.5]
```

```
"""This module provides basic calculator functions using NumPy.
It includes functions for addition, subtraction, multiplication, and division.""
import numpy as np
def add(a, b):
    """Adds two numbers or NumPy arrays.
    Args:
        a: The first number or NumPy array.
        b: The second number or NumPy array.
    Returns:
        The sum of a and b."""
    return np.add(a, b)
def subtract(a, b):
    """Subtracts the second number or NumPy array from the first.
    Args:
        a: The first number or NumPy array.
        b: The second number or NumPy array.
    Returns:
        The difference between a and b."""
    return np.subtract(a, b)
def multiply(a, b):
    """Multiplies two numbers or NumPy arrays.
    Args:
        a: The first number or NumPy array.
        b: The second number or NumPy array.
    Returns:
        The product of a and b."""
    return np.multiply(a, b)
def divide(a, b):
    """Divides the first number or NumPy array by the second.
    Args:
        a: The first number or NumPy array (dividend).
        b: The second number or NumPy array (divisor).
    Returns:
    # Handle division by zero
    if np.any(b == 0):
        print("Warning: Division by zero encountered.")
    return np.divide(a, b)
num1 = 10
num2 = 5
print(f"{num1} + {num2} = {add(num1, num2)}")
print(f"{num1} - {num2} = {subtract(num1, num2)}")
print(f"{num1} * {num2} = {multiply(num1, num2)}")
print(f"{num1} / {num2} = {divide(num1, num2)}")
```

```
import numpy as np # Import the numpy library
    def add(a, b):
        return np.add(a, b)
    def subtract(a, b):
        # This function subtracts the second number/array from the first
        return np.subtract(a, b)
    def multiply(a, b):
        return np.multiply(a, b)
    def divide(a, b):
        if np.any(b == 0):
            print("Warning: Division by zero encountered.")
        return np.divide(a, b)
    # Example usage:
    num1 = 10 # First number
    num2 = 5 # Second number
    print(f"{num1} + {num2} = {add(num1, num2)}") # Print the sum
    print(f"{num1} - {num2} = {subtract(num1, num2)}") # Print the difference
    print(f"{num1} * {num2} = {multiply(num1, num2)}") # Print the product
    print(f"{num1} / {num2}) = {divide(num1, num2)}") # Print the quotient
    arr1 = np.array([1, 2, 3]) # First array
    arr2 = np.array([4, 5, 6]) # Second array
    print(f"{arr1} + {arr2} = {add(arr1, arr2)}") # Print the sum of arrays
    print(f"{arr1} - {arr2} = {subtract(arr1, arr2)}") # Print the difference of arrays
    print(f"{arr1} * {arr2} = {multiply(arr1, arr2)}") # Print the product of arrays
    print(f"{arr1} / {arr2} = {divide(arr1, arr2)}") # Print the quotient of arrays
def add(a, b):
    return a + b
def subtract(a, b):
   return a - b
def multiply(a, b):
```

```
def add(a, b):
    return a + b

def subtract(a, b):
    return a - b

def multiply(a, b):
    return a * b

def divide(a, b):
    if b != 0:
        return a / b
    else:
        return "Error: Division by zero"

print("Calculator Functions:")
print(f"Add: 10 + 5 = {add(10, 5)}")
print(f"Subtract: 10 - 5 = {subtract(10, 5)}")
print(f"Multiply: 10 * 5 = {multiply(10, 5)}")
print(f"Divide: 10 / 5 = {divide(10, 5)}")
print(f"Divide by zero: 10 / 0 = {divide(10, 0)}")
```

```
Calculator Functions:
Add: 10 + 5 = 15
Subtract: 10 - 5 = 5
Multiply: 10 * 5 = 50
Divide: 10 / 5 = 2.0
Divide by zero: 10 / 0 = Error: Division by zero
```

```
def add(a, b):
    """Add two numbers.
        a (int/float): First number
        b (int/float): Second number
    Returns:
        int/float: Sum of a and b"""
    return a + b
def subtract(a, b):
    """Subtract second number from first number.
        a (int/float): First number
        b (int/float): Second number
    Returns:
        int/float: Difference of a and b"""
    return a - b
def multiply(a, b):
    """Multiply two numbers.
        a (int/float): First number
        b (int/float): Second number
    Returns:
        int/float: Product of a and b"""
    return a * b
def divide(a, b):
    """Divide first number by second number.
        a (int/float): Dividend
        b (int/float): Divisor
    Returns:
        int/float or str: Quotient of a and b, or error message if division by zero"""
    if b != 0:
        return a / b
    else:
        return "Error: Division by zero"
print("Calculator Functions:")
print(f"Add: 10 + 5 = {add(10, 5)}")
print(f"Subtract: 10 - 5 = {subtract(10, 5)}")
print(f"Multiply: 10 * 5 = {multiply(10, 5)}")
print(f"Divide: 10 / 5 = {divide(10, 5)}")
print(f"Divide by zero: 10 / 0 = {divide(10, 0)}")
```