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#Task -1
# Create two lists
list1 = [1, 2, 3]
list2 = [4, 5, 6]
# Concatenate or join the two lists
combined_list = list1 + list2
# Print the combined list
print(combined_list)
     [1, 2, 3, 4, 5, 6]
#Task-2
# Create a list of numbers
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
# Initialize an empty list to store the even numbers
even_numbers = []
# Iterate through the list and use an if statement to find even numbers
for num in numbers:
    if num % 2 == 0:
        even_numbers.append(num)
# Print the list of even numbers
print("Even numbers:", even_numbers)
    Even numbers: [2, 4, 6, 8, 10]
#Task-3
# Create a dictionary with 3 keys, each having 2 values
student_grades = {
    "Alice": [92, 88],
    "Bob": [78, 84],
    "Charlie": [88, 90]
}
# Accessing the values for each student
alice_grades = student_grades["Alice"]
bob_grades = student_grades["Bob"]
charlie_grades = student_grades["Charlie"]
# Print the grades for each student
print("Alice's Grades:", alice_grades)
print("Bob's Grades:", bob_grades)
print("Charlie's Grades:", charlie_grades)
     Alice's Grades: [92, 88]
     Bob's Grades: [78, 84]
     Charlie's Grades: [88, 90]
#Task-4
def find_odd_numbers(numbers):
    # Initialize an empty list to store the odd numbers
    odd_numbers = []
    # Iterate through the input list and use an if statement to find odd numbers
    for num in numbers:
        if num % 2 != 0:
            odd_numbers.append(num)
    return odd_numbers
# Example usage:
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
odd_numbers = find_odd_numbers(numbers)
print("Odd numbers:", odd_numbers)
     Odd numbers: [1, 3, 5, 7, 9]
#Task-5
def sum_numbers():
   num list = [2, 7, 7, 3, 0]
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total = sum(num_list)
print("Sum of the numbers:", total)

# Call the function to calculate and print the sum
sum_numbers()
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Sum of the numbers: 19