#### NM DATA ANALYSIS ASSIGNMENT 4

#### DONE BY Camila V

### Task - 1 Create two list and join those two list

```
In [1]: hi = [9, 8,
bye = [2, 0,
jointed_lists hi bye print
(jointed_lists)

[9, 8, 1, 6, 5, 2, 0, 5, 5, 7]
```

#### Task - 2 With If statement find the even numbers

```
numbers = [9, 8even numbers =for
num in numbers: if num % 2 == 0:
even_numbers . append (num) print
(even_numbers)
```

In

# Task - 3 Create a dictionary with 3 keys and 2 values for each key

```
| current status
| 'Temperature' ['23', 116'],
| 'Humidity': 150'],
| 'Pollution': ['100','200']
| print (current_status)

{ 'Temperature': ['23','16'] 'Humidity': ['34', '50'],' Pollution': ['100', '200']}
```

## Task - 4 Create a function with If statement whis is used to find the odd numbers

```
def find_odd_numbers(numbers):
    odd numbers =for num
    in numbers:
        if num % 2! = e:
        odd_numbers . append (num)
    return odd numbers

numbers    4] odd nums
        find_odd_numbers(numbers) print
    (odd_nums)
```

#### Task - 5

Write a Python function to sum all the numbers in a list. Sample List: (8, 2, 3, 0, 7) Expected Output: 20

```
list (numbers):

list (numbers):

    total - sum(numbers) return total input_str input ("Enter a list of numbers separated by Commas: ")user_input input_str. split( " , " )
    user numbers = [int(num) for num in user_input] result sum_list(user_numbers) print("Sum of the numbers: " result)

Enter a list of numbers separated by Commas:8,2,3,
Sum of the numbers: 20
```

ALL THIS ASSIGNMENT DONE BY CAMILA V