# **Assignment 2**

Instructions: Complete the following 5 programs and submit your solutions by the deadline on Google Classroom. Make sure to test your code thoroughly and use proper indentation and comments.

Due: Wednesday, 21 March 2025 Total Marks: 50

## **Program 1: List Operations with Loops**

1. Print all the even numbers from the list.
2. Calculate the sum of all numbers in the list.
3. Find the maximum number in the list.

Example Input: [10, 21, 4, 45, 66, 93]

Example Output:

Even Numbers: 10, 4, 66

Sum of Numbers: 239

Maximum '' Write a program that takes a list of numbers as input and performs the following tasks

# **Program 2: Tuple Element Check**

Write a program that takes a tuple and a number as input. Check if the number exists in the tuple. If it does, print the index of the number in the tuple. If it doesn't, print a message saving the number is not found.

## **Example Input:**

Tuple: (10, 20, 30, 40, 50)

Number: 30

Example Output: Number 30 found at index 2.

### **Program 3: Dictionary Operations**

Write a program that creates a dictionary to store the **names of students** as keys and their **ages** as values. Perform the following tasks:

- 1. Add a new student to the dictionary.
- 2. Remove a student from the dictionary.
- 3. Check if a specific student exists in the dictionary.

#### **Example Input:**

```
Initial Dictionary: {"Ali": 20, "Ahmad": 22, "Sara": 19}
Add Student: "Zahra", 21
Remove Student: "Ahmad"
Check Student: "Sara"
```

## **Example Output:**

```
Updated Dictionary: { Ali 20, 'Sara': 19, 'Zahra':
21}
Sara exists in the dictionary.
```

# **Program 4: Set Operations**

Write a program that takes two sets as input and performs the following operations:

- 1. **Union** of the two sets.
- 2. **Intersection** of the two sets.
- 3. **Difference** between the two sets.

#### **Example Input:**

```
Set 1: {1, 2, 3, 4}
Set 2: {3, 4, 5, 6}
```

#### **Example Output:**

```
Union: {1, 2, 3, 4, 5, 6}
Intersection: {3, 4}
Difference (Set1 - Set2): {1, 2}
```

### **Program 5: Conditional Statements with Lists**

Write a program that takes a list of numbers as input and performs the following tasks using conditional statements:

- 1. Check if all numbers in the list are **positive**.
- 2. Check if any number in the list is **zero**.
- 3. Print appropriate messages based on the checks.

Example Input: [10, 20, 0, 45, -5] **Example Output:** 

non the checks.

-0, 0, 45, -5]

-ut:

Not all numbers are positive.

The list contains a zero:

programs with ur sero.

#### Note:

- 1. Use proper **indentation** and **comments** in your code.
- 2. Test your programs with different inputs to ensure they work correctly.
- 3. Submit your solutions by the deadline.

Good luck!