**ARRAY:**

1. Declare an array of integer of 5 numbers and print the numbers.

2. Declare an array of character of 5 numbers and print the characters.

3. Declare an array of float numbers of 5 numbers and print the float number.

4. Declare an array of integer for 5 numbers and calculate the sum of

them.

5. Declare an array of integer for 5 numbers and find out the maximum number.

6. Declare an array of integer for 5 numbers and find out the minimum number.

7. Declare two array of integers. Print the **UNION** set of these two array.

8. Declare two array of integers. Print the **INTRESECTION** set of these two array.

9. Declare two array of integers. Remove the common elements from

the first array and print out the rest of the numbers.

10. Take ten integers in an array and find out the frequency of numbers.

Example: 1 1 2 2 2 3 0

0 occurred 1 times

1 occurred 2 times

2 occurred 3 times

3 occurred 1 times