1.Write a program in C# Sharp to store elements in an array and print it. Test Data: Input 10 elements in the array: element - 0 : 1 element - 1 : 1 element - 2 : 2 Expected Output : Elements in array are: 1 1 2 3 4 5 6 7 8 9
2. Write a program in C# Sharp to read n number of values in an array and display it in reverse order. Test Data: Input the number of elements to store in the array:3 Input 3 number of elements in the array: element - 0:2 element - 1:5 element - 2:7 Expected Output: The values store into the array are: 2 5 7 The values store into the array in reverse are: 7 5 2
3. Write a program in C# Sharp to find the sum of all elements of the array. Test Data: Input the number of elements to be stored in the array:3 Input 3 elements in the array: element - 0: 2 element - 1: 5 element - 2: 8 Expected Output: Sum of all elements stored in the array is: 15
4. Write a program in C# Sharp to copy the elements one array into another array. Test Data: Input the number of elements to be stored in the array:3 Input 3 elements in the array: element - 0: 15 element - 1: 10

```
element - 2 : 12
Expected Output:
The elements stored in the first array are:
The elements copied into the second array are:
15 10 12
5. Write a program in C# Sharp to count a total number of duplicate elements in an array.
Test Data:
Input the number of elements to be stored in the array:3
Input 3 elements in the array:
element - 0:5
element - 1:1
element - 2:1
Expected Output:
Total number of duplicate elements found in the array is: 1
6. Write a program in C# Sharp to print all unique elements in an array.
Test Data:
Input the number of elements to be stored in the array:3
Input 3 elements in the array:
element - 0:1
element - 1:5
element - 2:1
Expected Output:
The unique elements found in the array are:
5
7. Write a program in C# Sharp to merge two arrays of same size sorted in ascending order.
Test Data:
Input the number of elements to be stored in the first array:3
Input 3 elements in the array:
element - 0:1
element - 1:2
element - 2:3
Input the number of elements to be stored in the second array:3
Input 3 elements in the array:
element - 0:1
element - 1:2
element - 2:3
```

Expected Output:

The merged array in ascending order is:

112233

8. Write a program in C# Sharp to count the frequency of each element of an array.

Test Data:

Input the number of elements to be stored in the array :3

Input 3 elements in the array:

element - 0 : 25 element - 1 : 12 element - 2 : 43 Expected Output :

Frequency of all elements of array:

25 occurs 1 times 12 occurs 1 times 43 occurs 1 times

9. Write a program in C# Sharp to find maximum and minimum element in an array.

Test Data:

Input the number of elements to be stored in the array :3

Input 3 elements in the array:

element - 0 : 45 element - 1 : 25 element - 2 : 21 Expected Output :

Maximum element is: 45 Minimum element is: 21

10. Write a programin C# Sharp to separate odd and even integers in separate arrays.

Test Data:

Input the number of elements to be stored in the array :5

Input 5 elements in the array:

element - 0 : 25 element - 1 : 47 element - 2 : 42 element - 3 : 56 element - 4 : 32

Expected Output:

The Even elements are:

42 56 32

```
The Odd elements are:
25 47
11. Write a program in C# Sharp to sort elements of array in ascending order.
Test Data:
Input the size of array: 5
Input 5 elements in the array:
element - 0:2
element - 1:7
element - 2:4
element - 3:5
element - 4:9
Expected Output:
Elements of array in sorted ascending order:
24579
12. Write a program in C# Sharp to sort elements of the array in descending order.
Test Data:
Input the size of array: 3
Input 3 elements in the array:
element - 0:5
element - 1:9
element - 2:1
Expected Output:
Elements of the array in sorted descending order:
951
13. Write a program in C# Sharp to insert New value in the array (sorted list ).
Test Data:
Input the size of array: 3
Input 3 elements in the array in ascending order:
element - 0:5
element - 1:7
element - 2:9
Input the value to be inserted: 8
Expected Output:
The exist array list is:
579
After Insert the list is:
```

5789

14. Write a program in C# Sharp to insert New value in the array (unsorted list). Test Data: Input the size of array: 4 Input 4 elements in the array in ascending order: element - 0:1 element - 1:8 element - 2:7 element - 3:10 Input the value to be inserted: 5 Input the Position, where the value to be inserted :2 **Expected Output:** The current list of the array: 18710 After Insert the element the new list is: 158710 15. Write a program in C# Sharp to delete an element at desired position from an array. Test Data: Input the size of array: 5 Input 5 elements in the array in ascending order: element - 0:1 element - 1:2 element - 2:3 element - 3:4 element - 4:5 Input the position where to delete: 3 **Expected Output:** The new list is: 1245 16. Write a program in C# Sharp to find the second largest element in an array. Test Data: Input the size of array: 5 Input 5 elements in the array: element - 0:2 element - 1:9 element - 2:1 element - 3:4 element - 4:6 **Expected Output:**

```
17. Write a program in C# Sharp to find the second smallest element in an array.
Test Data:
Input the size of array: 5
Input 5 elements in the array (value must be <9999):
element - 0:0
element - 1:9
element - 2:4
element - 3:6
element - 4:5
Expected Output:
The Second smallest element in the array is: 4
18. Write a program in C# Sharp for a 2D array of size 3x3 and print the matrix.
Test Data:
Input elements in the matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [0],[2] : 3
element - [1],[0]: 4
element - [1],[1]: 5
element - [1],[2] : 6
element - [2],[0]: 7
element - [2],[1]: 8
element - [2],[2]: 9
Expected Output:
The matrix is:
123
456
789
19. Write a program in C# Sharp for addition of two Matrices of same size.
Test Data:
Input the size of the square matrix (less than 5): 2
Input elements in the first matrix:
element - [0],[0] : 1
element - [0],[1]: 2
element - [1],[0]: 3
```

```
element - [1],[1]: 4
Input elements in the second matrix:
element - [0],[0]: 5
element - [0],[1]: 6
element - [1],[0]: 7
element - [1],[1]: 8
Expected Output:
The First matrix is:
12
3 4
The Second matrix is:
56
78
The Addition of two matrix is:
68
10 12
20. Write a program in C# Sharp for subtraction of two Matrices.
Test Data:
Input the size of the square matrix (less than 5): 2
Input elements in the first matrix :
element - [0],[0]: 5
element - [0],[1]: 6
element - [1],[0]: 7
element - [1],[1]: 8
Input elements in the second matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
Expected Output:
The First matrix is:
56
78
The Second matrix is:
12
3 4
```

```
The Subtraction of two matrix is:
44
44
21. Write a program in C# Sharp for multiplication of two square Matrices.
Test Data:
Input the rows and columns of first matrix: 22
Input the rows and columns of second matrix: 2 2
Input elements in the first matrix :
element - [0],[0]: 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
Input elements in the second matrix:
element - [0],[0]: 5
element - [0],[1]: 6
element - [1],[0]: 7
element - [1],[1]: 8
Expected Output:
The First matrix is:
12
3 4
The Second matrix is:
56
78
The multiplication of two matrix is:
19 22
43 50
22. Write a program in C# Sharp to find transpose of a given matrix.
Test Data:
Input the rows and columns of the matrix: 22
Input elements in the first matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
```

```
Expected Output:
The matrix is:
12
3 4
The Transpose of a matrix is:
13
24
23. Write a program in C# Sharp to find sum of right diagonals of a matrix. Go to the editor
Test Data:
Input the size of the square matrix: 2
Input elements in the first matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
Expected Output:
The matrix is:
12
3 4
Addition of the right Diagonal elements is :5
Elements in array are:
24. Write a program in C# Sharp to find the sum of left diagonals of a matrix.
Test Data:
Input the size of the square matrix: 2
Input elements in the first matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
Expected Output:
The matrix is:
12
34
Addition of the left Diagonal elements is :5
```

25. Write a program in C# Sharp to find sum of rows an columns of a Matrix. Go to the editor

```
Test Data:
Input the size of the square matrix: 2
Input elements in the first matrix:
element - [0],[0]: 5
element - [0],[1]: 6
element - [1],[0]: 7
element - [1],[1]: 8
Expected Output:
The First matrix is:
The matrix is:
56
78
The sum or rows and columns of the matrix is:
5 6 11
7 8 15
12 14
26. Write a program in C# Sharp to print or display the lower triangular of a given matrix.
Test Data:
Input the size of the square matrix: 3
Input elements in the first matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [0],[2]: 3
element - [1],[0]: 4
element - [1],[1]: 5
element - [1],[2]: 6
element - [2],[0]: 7
element - [2],[1]: 8
element - [2],[2]: 9
Expected Output:
The matrix is:
123
456
789
Setting zero in lower triangular matrix
123
056
009
```

```
27. Write a program in C# Sharp to print or display upper triangular matrix.
Test Data:
Input the size of the square matrix: 3
Input elements in the first matrix :
element - [0],[0]: 1
element - [0],[1]: 2
element - [0],[2]: 3
element - [1],[0]: 4
element - [1],[1]: 5
element - [1],[2]: 6
element - [2],[0]: 7
element - [2],[1]: 8
element - [2],[2]: 9
Expected Output:
The matrix is:
123
456
789
Setting zero in upper triangular matrix
100
450
789
28. Write a program in C# Sharp to calculate determinant of a 3 x 3 matrix.
Test Data:
Input elements in the first matrix :
element - [0],[0]: 1
element - [0],[1]: 0
element - [0],[2]: -1
element - [1],[0]: 0
element - [1],[1]: 0
element - [1],[2]: 1
element - [2],[0]: -1
element - [2],[1]: -1
element - [2],[2]: 0
Expected Output:
The matrix is:
10-1
```

34

The Matrices can be compared:

Two matrices are equal.

The Determinant of the matrix is: 1

```
29. Write a program in C# Sharp to accept a matrix and determine whether it is a sparse matrix.
Test Data:
Input the number of rows of the matrix: 2
Input the number of columns of the matrix: 2
Input elements in the first matrix:
element - [0],[0]: 0
element - [0],[1]: 0
element - [1],[0]: 1
element - [1],[1]: 0
Expected Output:
The given matrix is sparse matrix.
There are 3 number of zeros in the matrix
30. Write a program in C# Sharp to accept two matrices and check whether they are equal.
Test Data:
Input Rows and Columns of the 1st matrix: 2 2
Input Rows and Columns of the 2nd matrix: 2 2
Input elements in the first matrix :
element - [0],[0] : 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
Input elements in the second matrix:
element - [0],[0]: 1
element - [0],[1]: 2
element - [1],[0]: 3
element - [1],[1]: 4
Expected Output:
The first matrix is:
12
3 4
The second matrix is:
12
```

31. Write a program in C# Sharp to Check whether a Given Matrix is an Identity Matrix.

Test Data:

Input the orders(2x2, 3x3, ...) of squere matrix : 2

Input elements in the matrix :

element - [0],[0] : 1

element - [0],[1]: 0

element - [1],[0] : 0

element - [1],[1] : 1

Expected Output : The matrix is :

10

0 1

The matrix is an Identity Matrix.