

```
"D:\c programming assignme" X + v - □ X
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5

Process returned 0 (0x0)   execution time : 0.031 s
Press any key to continue.
```

```
"D:\c programming assignme" X + v - □ X
1
2 2
3 3 3
4 4 4 4
5 5 5 5 5

Process returned 0 (0x0)   execution time : 0.047 s
Press any key to continue.
```

```
"D:\c programming assignme" X + v - □ X
1
1 2
1 2 3
1 2 3 4
1 2 3 4 5

Process returned 0 (0x0)   execution time : 0.035 s
Press any key to continue.
```

```
"D:\c programming assignme" X + v - □ X
5 5 5 5 5
4 4 4 4
3 3 3
2 2
1

Process returned 0 (0x0)   execution time : 0.047 s
Press any key to continue.
```

```
"D:\c programming assignme" X + v - □ X
c programming assignment\Experiment
6\prc 1d.exe"
ctrl+alt+1

* *
*

Process returned 0 (0x0)   execution time : 0.047 s
Press any key to continue.
```

```
"D:\c programming assignme" × + ▾ - □ ×
Enter the size of array:5
Enter 5 integers:-4
-3
1
2
3
The negative elements of the array are:-4 -3
Process returned 0 (0x0) execution time : 12.400 s
Press any key to continue.
```

```
"D:\c programming assignme" × + ▾ - □ ×
Enter the size of array:5
Enter 5 integers:1
2
3
4
5
There are 2 even numbers.
There are 3 odd numbers.
Process returned 0 (0x0) execution time : 7.608 s
Press any key to continue.
```

```
"D:\c programming assignme" × + ▾ - □ ×
Enter the size of array:5
Enter 5 integers:1
2
3
4
5
The elements of first array:1 2 3 4 5

The elements of second array:1 2 3 4 5
Process returned 0 (0x0) execution time : 13.715 s
Press any key to continue.
```

```
"D:\c programming assignme" × + ▾ - □ ×
Enter the size of array:5
Enter 5 integers:1
2
3
4
5
The elements of the array:1 2 3 4 5
The reverse of the array:5 4 3 2 1
Process returned 0 (0x0) execution time : 8.827 s
Press any key to continue.
```

```
"D:\c programming assignme" × + ▾ - □ ×

Enter the size of array:5
Enter 5 integers:1
2
3
4
5
The sum of the numbers are:
+1+2+3+4+5=15
Process returned 0 (0x0)   execution time : 9.779 s
Press any key to continue.
|
```

```
"D:\c programming assignme" × + ▾ - □ ×

Enter the elements of matrix A:
A [1][1]:1
A [1][2]:2
A [1][3]:4
A [2][1]:5
A [2][2]:3
A [2][3]:6
A [3][1]:8
A [3][2]:9
A [3][3]:5

Matrix A:
1 2 4
5 3 6
8 9 5
Enter the elements of matrix B:
B [1][1]:1
B [1][2]:3
B [1][3]:4
B [2][1]:5
B [2][2]:8
B [2][3]:9
B [3][1]:0
B [3][2]:3
B [3][3]:4

Matrix B:
1 3 4
5 8 9
0 3 4
A x B :
11 31 38
20 57 71
53 111 133

Process returned 0 (0x0)   execution time : 40.561 s
Press any key to continue.
```