#### "C:\Users\xenon\.vscode\CSE 182\Experiment-09\p1.exe"

Enter two integers to add: 5 10

5 + 10 = 15

Enter two integers to substract: 10 5

10 - 5 = 5

Enter two integers to multiply: 5 10

5\*10 = 50

Enter two integers to divide: 10 5

10/5 = 2

Process returned 0 (0x0) execution time : 17.793 s

### Select "C:\Users\xenon\.vscode\CSE 182\Experiment-09\p2.exe"

Enter the radius of the circle: 3

Diameter: 6

Circumference: 18.84

Area: 28.26

Process returned 0 (0x0) execution time : 6.550 s

# "C:\Users\xenon\.vscode\CSE 182\Experiment-09\p3.exe"

Number of elements: 5

Enter the elements: 2 1 5 3 4 Largest element of the array: 5

Process returned 0 (0x0) execution time : 13.981 s

## "C:\Users\xenon\.vscode\CSE 182\Experiment-09\p4.exe"

Number of elements: 5

Enter the elements: 10 20 30 40 50 Reverse of the array: 50 40 30 20 10

Process returned 0 (0x0) execution time : 11.324 s

### "C:\Users\xenon\.vscode\CSE 182\Experiment-09\p5.exe"

1st Array:

Number of elements: 5

Enter the elements: 1 2 3 4 5

2nd Array:

Number of elements: 5

Enter the elements: 10 20 30 40 50

Sum: 11 22 33 44 55

Process returned 0 (0x0) execution time : 15.993 s