C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-01.exe

Enter three numbers: -3 0 2

Max = 2

Process returned 0 (0x0) execution time : 4.555 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-02.exe

Enter a number: -5 -5 is negative

Process returned 0 (0x0) execution time : 3.398 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-03.exe

Enter a number: 110

110 is divisible by 5 and 11

Process returned 0 (0x0) execution time: 2.980 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-04.exe

Enter a year: 2022

2022 is not a leap year

Process returned 0 (0x0) execution time : 2.566 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-05.exe

Enter three sides of triangle: 3 4 5

It is a valid triangle

Process returned 0 (0x0) execution time: 2.465 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-06.exe

Enter three sides of triangle: 3 3 5

It is an isosceles triangle

Process returned 0 (0x0) execution time : 5.339 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-07.exe

a : 1

b : 4

c · 1

The quadric roots are: -0.27, -3.73

Process returned 0 (0x0) execution time: 9.245 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-03\Exercise-08.exe

Enter the units of electricity: 150

Total Electricity Bill: 120.000

Process returned 0 (0x0) execution time: 5.765 s

Press any key to continue.