C:\Users\xenon\Codeblocks\2008060\Experiment-02\Exercise-05.exe

Enter the number of days: 3000

3000 days = 8 years 2 months 2 weeks 6 days

Process returned 0 (0x0) execution time: 2.340 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-02\Exercise-06.exe

Enter Three Numbers: 3 4 5 Maximum Number is = 5

Process returned 0 (0x0) execution time: 3.027 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-02\Exercise-07.exe

Enter the Number: 7

Odd

Process returned 0 (0x0) execution time: 1.946 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-02\Exercise-08.exe

Enter the Year: 2016 2016 is leap year

Process returned 0 (0x0) execution time : 2.886 s

Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-02\Exercise-01.exe

Enter the Length: 10 Enter the Breadth: 5

Area of the Rectangle is 50.00 Perimeter of the Rectangle is 30

Process returned 0 (0x0) execution time: 2.686 s Press any key to continue.

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

Enter the Radius of the Circle: 3

Diameter = 6, Circumference = 18.84, Area = 28.26,

Process returned 0 (0x0) execution time: 2.042 s Press any key to continue.

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

Enter the Length in Centimeter: 500 500.000 cm = 5.000 m = 0.5<u>0</u>0 km

Process returned 0 (0x0) execution time: 2.225 s
Press any key to continue.

C:\Users\xenon\Codeblocks\2008060\Experiment-02\Experiment-04.exe

Enter temperature in Degree Celsius: 10 10.000000 Degree Celsius = 50.00 Degree Fahrenheit Process returned 0 (0x0) execution time : 5.855 s Press any key to continue.