1. Create a Class NumberConvertor which provides following features:
   1. BinaryToDecimal
   2. DecimalToBinay
   3. BinaryToOctal
   4. OctalToBinary
   5. Display(Display the features of Convertor)
2. Create an interface IBasicCalulator which has specifications for Addition, Subtraction, Multiplication and Division,Display.
3. Create an interface IScientificOperation which has specifications for power,factorial etc and Display
4. Create a class Calculator which inherits from all these units and provides all the functionality.

Provide separate implementation of Display method for both interfaces, they should display the respective functionalities.

1. Create a Consumer class which uses Calculator to perform its operation. Write a menu driven code in Consumer class which will provide options for all these operations.