1) Generation of number series 1, 2, 3, 4,…..n

2) Generation of even number series 2, 4, 6, …..n

3) Generation of ODD number series 1, 3, 5, …..n

4) Generation of Fibonacci series 0, 1, 1, 2, 3, 5, 8, …..n

5) Summing up series 1 + 2 + 3 + 4….. +n

6) Summing up Even Number series

7) Summing up cubes of n numbers

8) Finding whether the given integer is odd or even

9) Product series (Factorial of a given number)

10) Finding given number is Armstrong or not

11) Summing up any n numbers and finding average

12) Printing digits of an integer number

13) Summing up the digits of an integer number

14) Revering the digits of an integer number

15) Finding the given integer is positive or negative

16) Swapping two numbers with a temporary variable

17) Program to convert decimal to hexadecimal

18) Program to convet Hexa to decimal

19) Program to convert decimal to octal

20) Program to convert octal to decimal