## **Exercises: Loops in VB**

Q.1: write a program to find n factorial (n!)

- Q.2: write a program to enter n numbers and find the average of negative numbers only.
- Q.3: write a program to print the multipliers of 6 from 12 to 60, using do while first, then use do until loop secondly.
- Q.4: compute the value of y where:

 $y=1+rac{1}{x}+rac{2}{x^2}+rac{3}{x^3}+rac{4}{x^4}+\cdots rac{n}{x^n}$ , using do while first, then use do until loop secondly.

Q.5: Find the odd numbers from 1 to 100.