**Lab Activity-17:**

1. Write a C program to implement a recursive function **revDigits** to print a four digit number in reverse in the function itself by accepting the number (Num) in the main program.
2. Write a C program to implement a recursive function **deciToOct** to convert a Decimal number into Octal by accepting the value of the number (Num) in the main program.
3. Write a C program to implement a recursive function **fiboSeries** to print Fibonacci Series by accepting the total Fibonacci numbers (N) to be printed in the main program.

\***Note: Document at least three test cases to test the inputs by giving it to each of above listed**

**programs.**