**FLOWCHART**

1. Start ( Oval )
2. Int n , first = 0 , second = 1 , nextTerm ; ( Rectangle )
3. Printf(“Enter a number”) ; ( Parallelogram )
4. Scanf(“User input”) ; ( Parallelogram )
5. Num <= 0 ? ( Diamond )

* printf(“Enter Positive number ”) ; (Parallelogram )

1. printf(“Print“ , first , second) ; ( Paralellogram )
2. I = 3 ; (Rectangle )
3. I <= n ; ( Diamond )
4. NextTerm = first + second ; ( Rectangle )
5. Printf(“Print” , nextTerm ) ; ( Paralellogram )
6. First = second ; ( Rectangle )
7. Second = nextTerm : ( Rectangle )
8. I++ ; ( Rectangle )
9. End ( Oval )