```
Write a C program to find Fibonacci series without using Recursion
#include <stdio.h>
int main()
{
  int i, n, firstTerm=0, secondTerm=1, sum=0;
  printf("\nEnter number of terms required in Fibonacci Series: ");
  scanf("%d",&n);
  // Showing the first two term of the Fibonacci Series
  printf("\nFibonacci Series is:\n\n\n %d %d ", firstTerm, secondTerm);
  //start i =2
  i=2;
  //i starts from 2, as the first two terms of the series have already been shown
  while (i<n)
  {
    sum=firstTerm+secondTerm;
    firstTerm=secondTerm;
    secondTerm=sum;
    ++i;
    printf("%d ",sum);
  }
  return 0;
}
 Fibonacci Series is:
 ...Program finished with exit code 0 Press ENTER to exit console.
```