```
#include<stdio.h>
int main(){
   int n, a = 0, b = 1, c;
   print f("Enter purbon is ");
```

14. Write a program to generate Fibonacci series.

```
int main(){
    int n, a = 0, b = 1, c;
    printf("Enter number : ");
    scanf("%d", &n);
    printf("Fibonacci series : %d %d ", a, b);
    for(int i = 2; i < n; i++){
        c = a + b;
        printf("%d ", c);
        a = b;
        b = c;
    }
}</pre>
```

```
------Question 14------

14.Write a program to generate Fibonacci series.
------Answer-----

executables/14_fibonacci
/home/s4ms3pi0l/Documents/AssignEase/C_Programs/14_fibonacci.c

Compilation successful.

Enter number : 7
Fibonacci series : 0 1 1 2 3 5 8
Press the Print Screen button (or press 's' to exit)...
```