Cls

Rem program to obtain fibonacci series

Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

Print "program :to obtain fibonacci series using array"

Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

Print Date$; " and "; Time$

Print " sahil yadav "

Print "2131239"

Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

a = 0

b = 1

Input " enter the no. of terms to be printed in the fibonacci series :"; n

Dim x(n)

x(1) = a

x(2) = b

Print x(1);

Print x(2);

For i = 3 To n

x(i) = x(i - 1) + x(i - 2)

Print x(i);

Next i

end

