

while loop to calculate and display the Fibonacci numbers less than 50

```
/*
Mastering Visual C# .NET
by Jason Price, Mike Gunderloy

Publisher: Sybex;
ISBN: 0782129110
*/
/*
Example4_9.cs illustrates the use of
a while loop to calculate and display
the Fibonacci numbers less than 50
*/

public class Example4_9
{

public static void Main()
{

// initialize the first two numbers in the sequence
int oldNumber = 1;
int currentNumber = 1;

int nextNumber;

System.Console.Write(currentNumber + " ");

while (currentNumber < 50) {
System.Console.Write(currentNumber + " "); // calculate the
next number by adding the // current number to the old number
nextNumber = currentNumber + oldNumber; oldNumber =
currentNumber; currentNumber = nextNumber; } } } [/csharp]
```