

Demonstrate random access



```
/*
C#: The Complete Reference
by Herbert Schildt
```

Publisher: Osborne/McGraw-Hill (March 8, 2002)

ISBN: 0072134852

*/

```
// Demonstrate random access.
```

```
using System;
using System.IO;

public class RandomAccessDemo {
public static void Main() {
FileStream f;
char ch;

try {
f = new FileStream("random.dat", FileMode.Create);
}
catch(IOException exc) {
Console.WriteLine(exc.Message);
return ;
}

// Write the alphabet.
for(int i=0; i < 26; i++) { try { f.WriteByte((byte)('A'+i));
} catch(IOException exc) { Console.WriteLine(exc.Message);
return ; } } try { // Now, read back specific values f.Seek(0,
SeekOrigin.Begin); // seek to first byte ch = (char)
f.ReadByte(); Console.WriteLine("First value is " + ch);
f.Seek(1, SeekOrigin.Begin); // seek to second byte ch =
(char) f.ReadByte(); Console.WriteLine("Second value is " +
```

```
ch); f.Seek(4, SeekOrigin.Begin); // seek to 5th byte ch =  
(char) f.ReadByte(); Console.WriteLine("Fifth value is " +  
ch); Console.WriteLine(); // Now, read every other value.  
Console.WriteLine("Here is every other value: "); for(int i=0;  
i < 26; i += 2) { f.Seek(i, SeekOrigin.Begin); // seek to ith  
double ch = (char) f.ReadByte(); Console.Write(ch + " "); } }  
catch(IOException exc) { Console.WriteLine(exc.Message); }  
Console.WriteLine(); f.Close(); } } [/csharp]
```