

Use the decimal type to compute the future value of an investment

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

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

ISBN: 0072134852

```
*/
```

```
/*
```

Use the decimal type to compute the future value
of an investment.

```
*/
```

```
using System;
```

```
public class FutVal {
public static void Main() {
decimal amount;
decimal rate_of_return;
int years, i;

amount = 1000.0M;
rate_of_return = 0.07M;
years = 10;
```

```
Console.WriteLine("Original investment: $" + amount);
Console.WriteLine("Rate of return: " + rate_of_return);
Console.WriteLine("Over " + years + " years");
```

```
for(i = 0; i < years; i++) amount = amount + (amount *
rate_of_return); Console.WriteLine("Future value is $" +
amount); } } [/csharp]
```