

Using namespace

```
/*  
C# Programming Tips & Techniques  
by Charles Wright, Kris Jamsa  
  
Publisher: Osborne/McGraw-Hill (December 28, 2001)  
ISBN: 0072193794  
*/  
using System;  
  
namespace nsFirst  
{  
public class NameSpaceDemo  
{  
static public void Main ()  
{  
nsSecond.clsClass cls = new nsSecond.clsClass ();  
for (nsNested.WeekDays x = nsNested.WeekDays.Sunday; x <  
nsNested.WeekDays.DaysInWeek; ++x) cls.ShowDay (x); } }  
namespace nsNested { public enum WeekDays { Sunday, Monday,  
Tuesday, Wednesday, Thursday, Friday, Saturday, DaysInWeek };  
} } namespace nsSecond { class clsClass { public void ShowDay  
(nsFirst.nsNested.WeekDays day) { Console.WriteLine (day); } }  
} [/csharp]
```