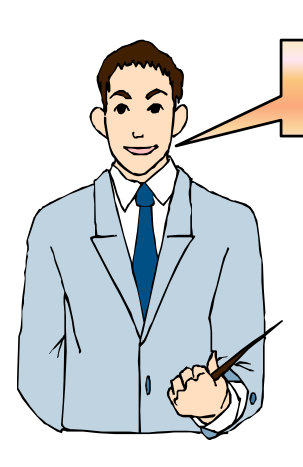


- In this session, you will learn to:
 - Use sealed classes









Let us understand the concept of sealed classes.



- You can restrict users form inheriting a class by sealing the class using the sealed keyword.
- The following code snippet shows a sealed class:

```
sealed class FinalClass
{
    private int x;
    public void Method1()
    {
      }
}
```

- The sealed keyword tells the compiler that the class is sealed, and therefore, cannot be extended.
- In C# a method can also be sealed.
- A sealed method cannot be overridden.



- In this session, you learned that:
 - A sealed class tells the compiler that the class cannot be extended further. You cannot derive a class from a sealed class.