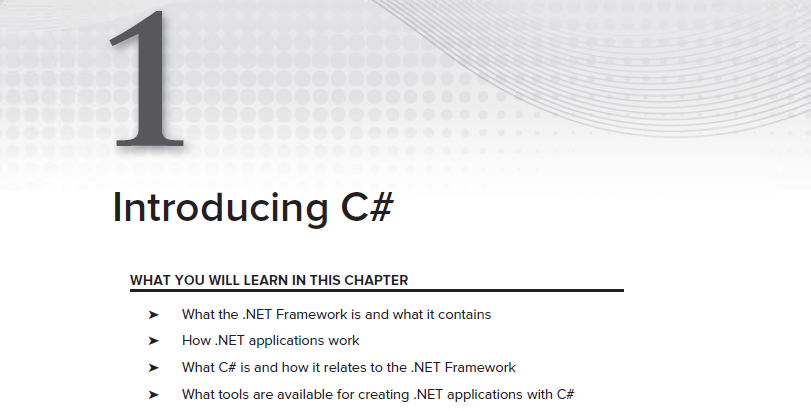
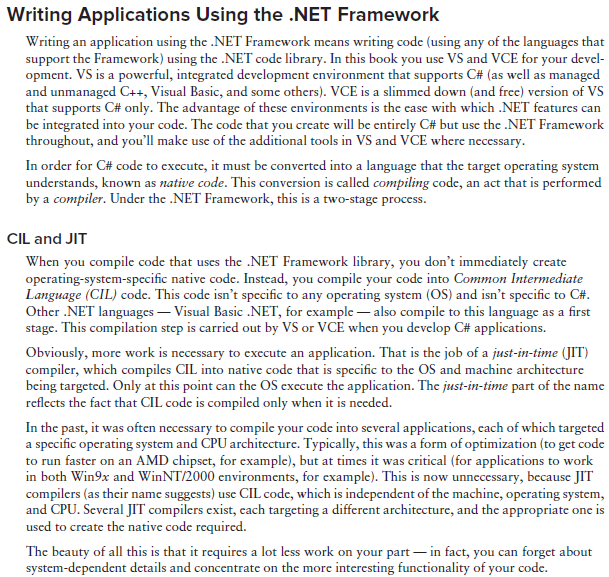
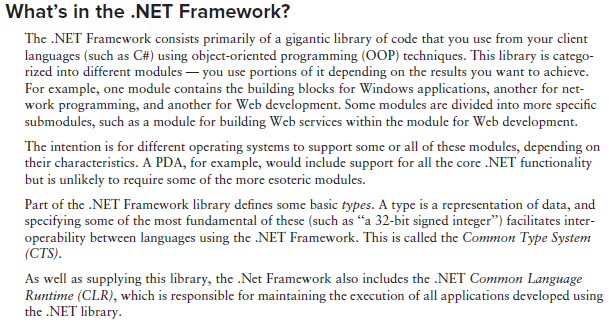
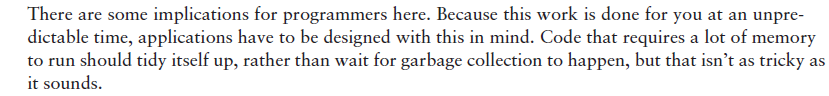
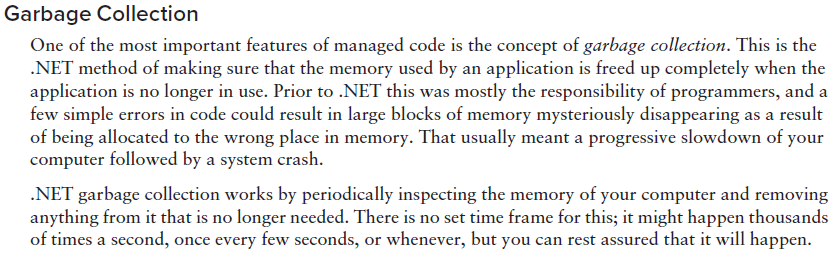
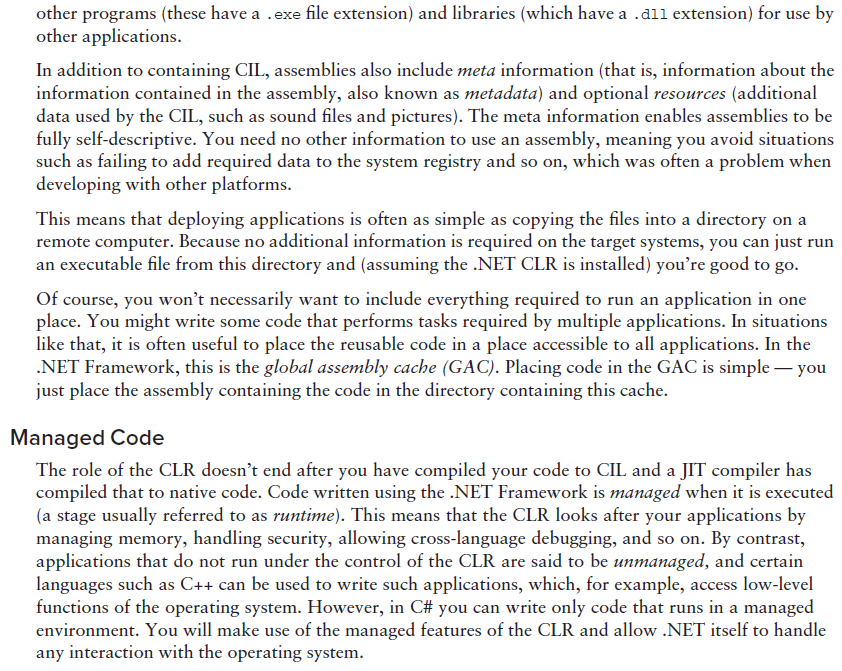
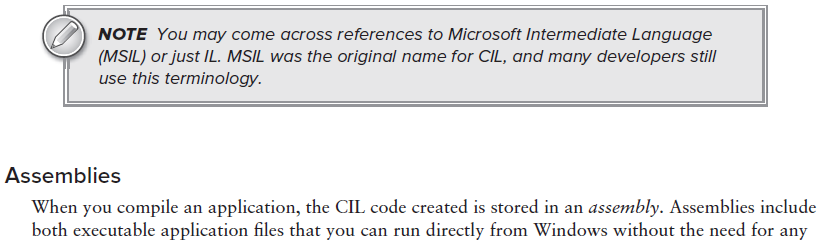
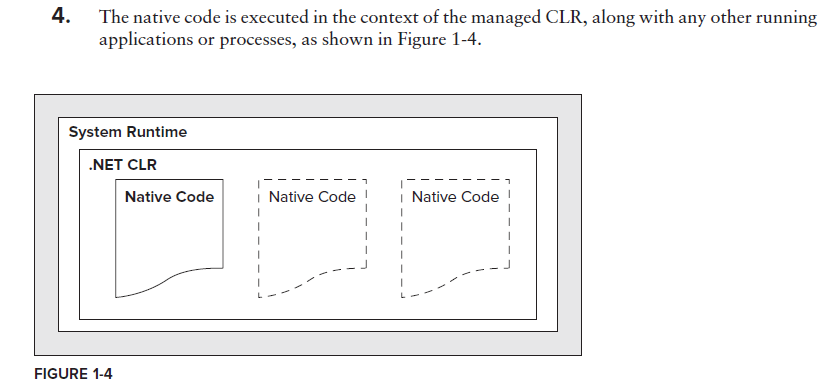
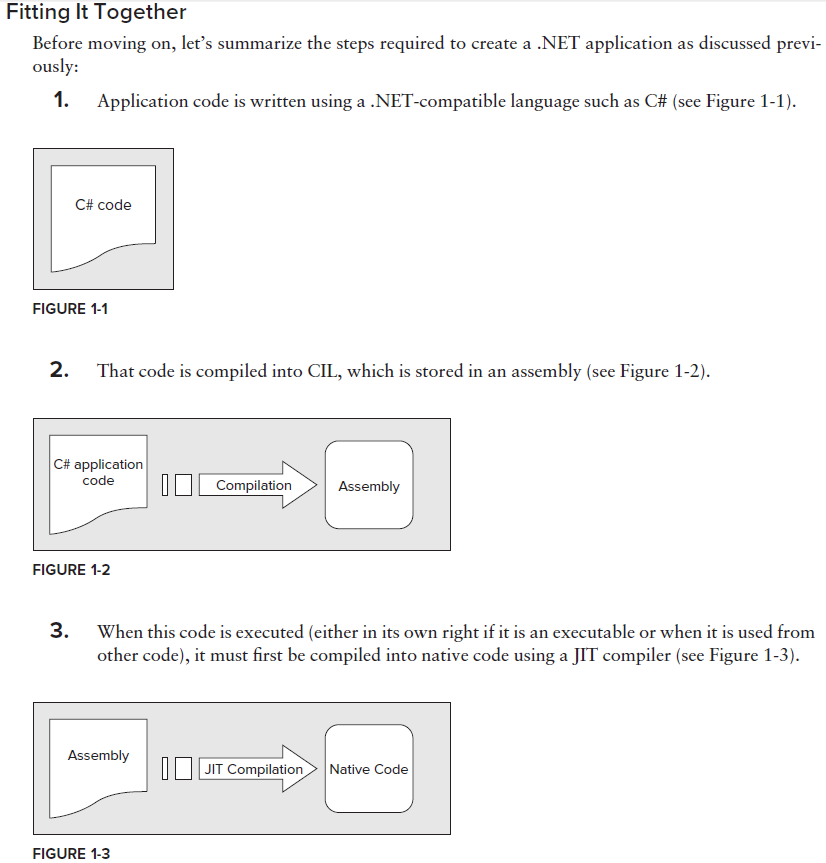
## 什么是.Net框架，框架的编译运行原理，

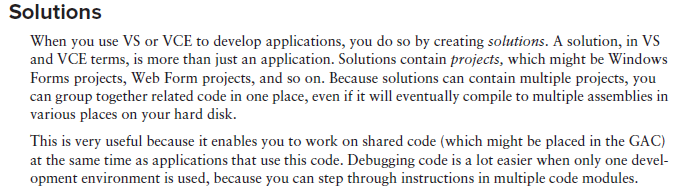
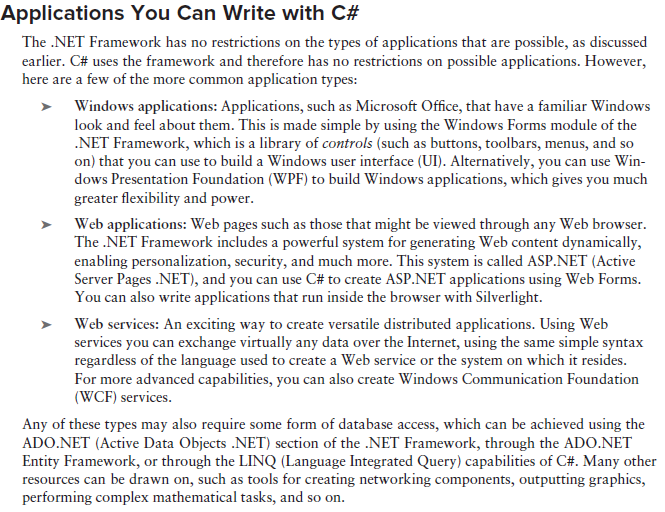
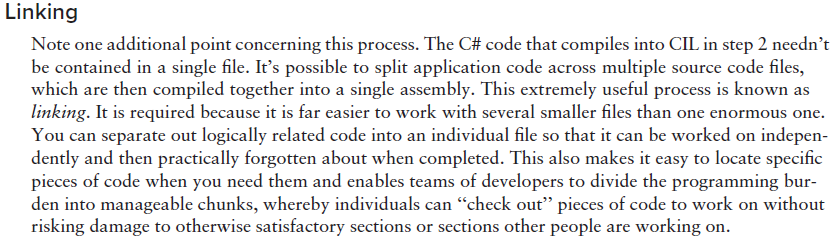




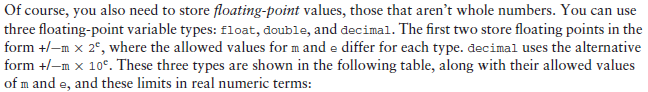
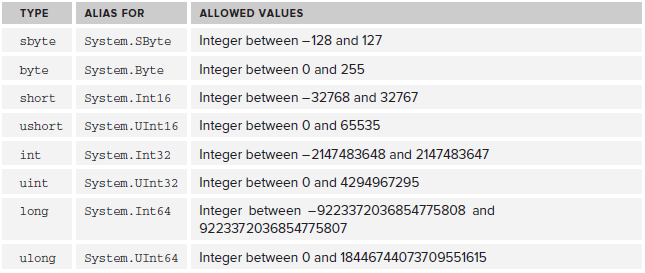
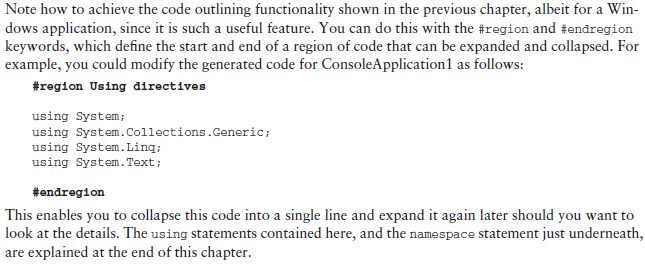
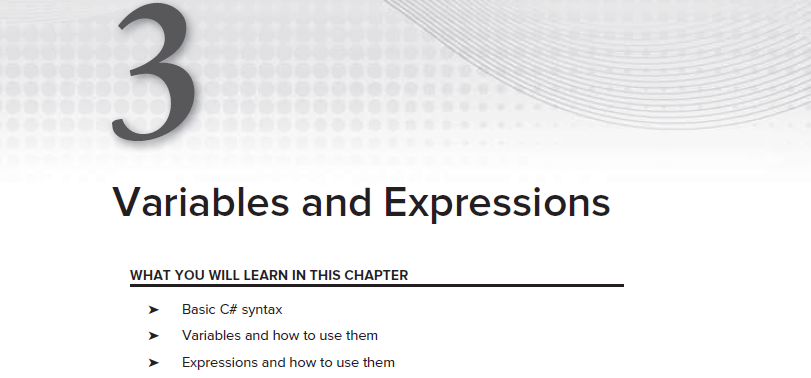
JIT在需要的时候把CIL编译成机器对应的native code，然后就可以运行

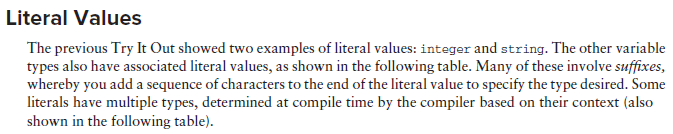
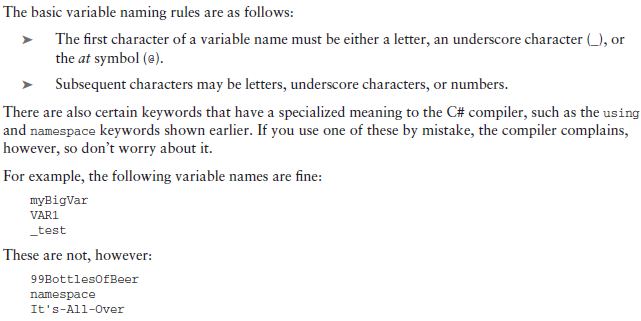
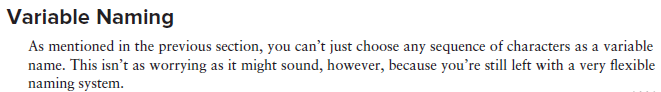
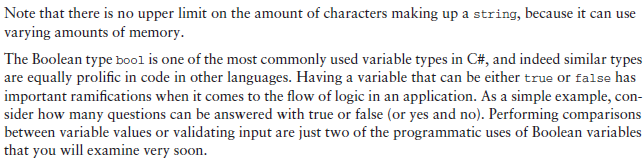
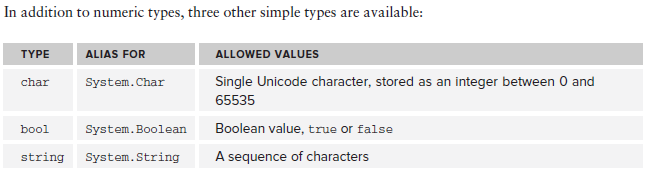
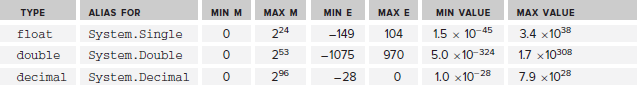


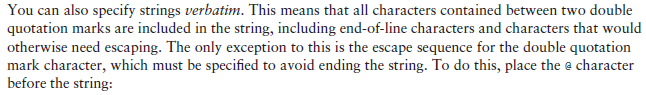
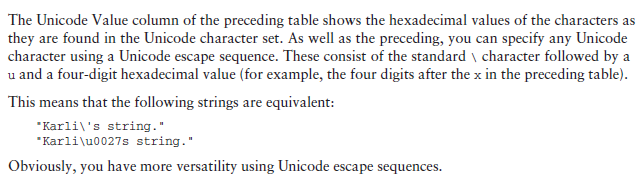
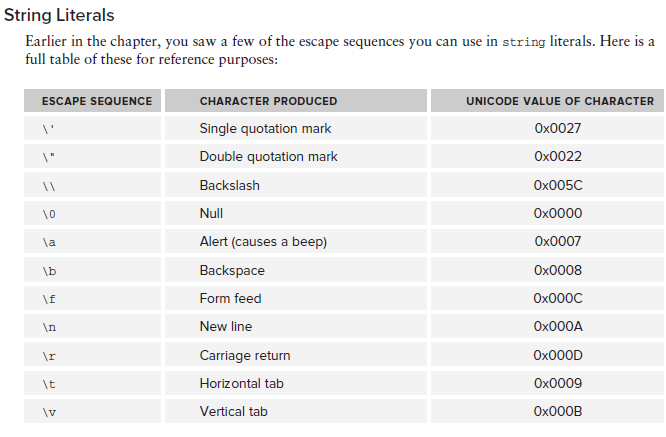
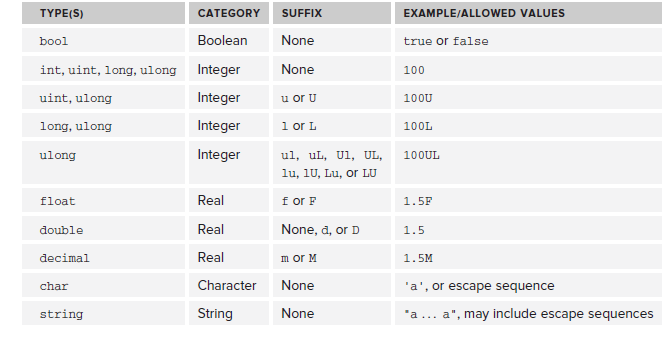


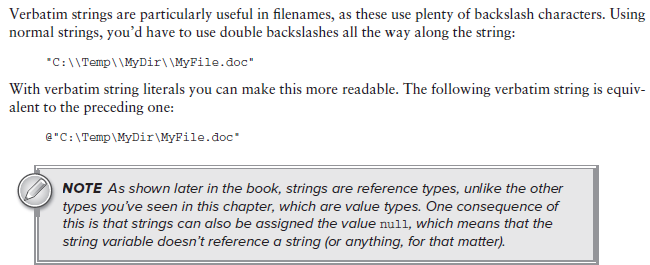
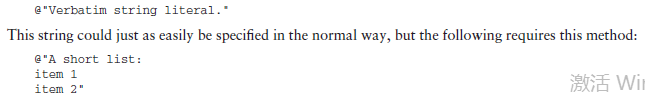


## 变量和表达式

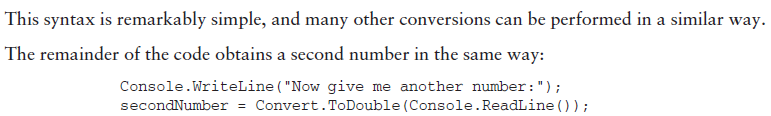




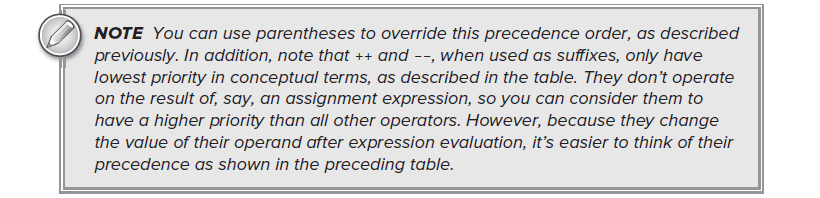
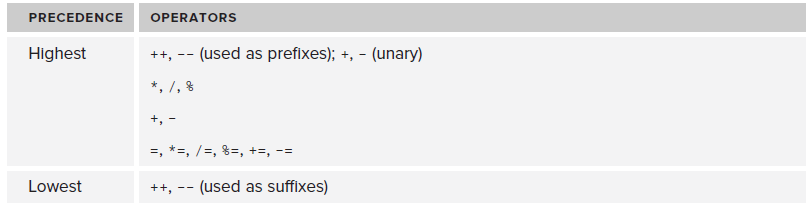




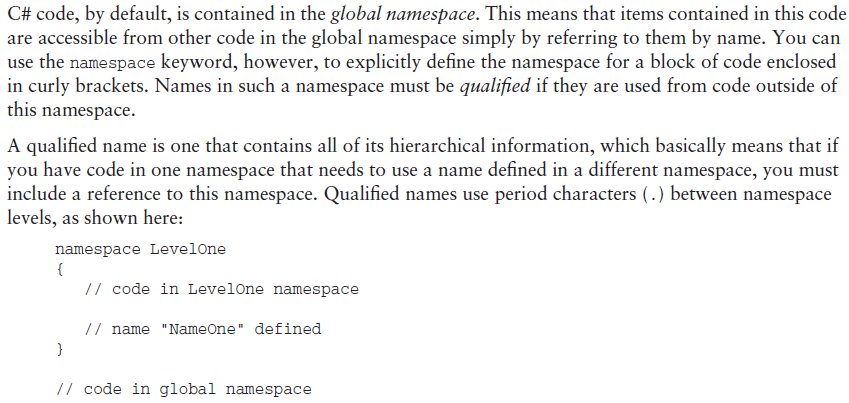
**Type conversion**

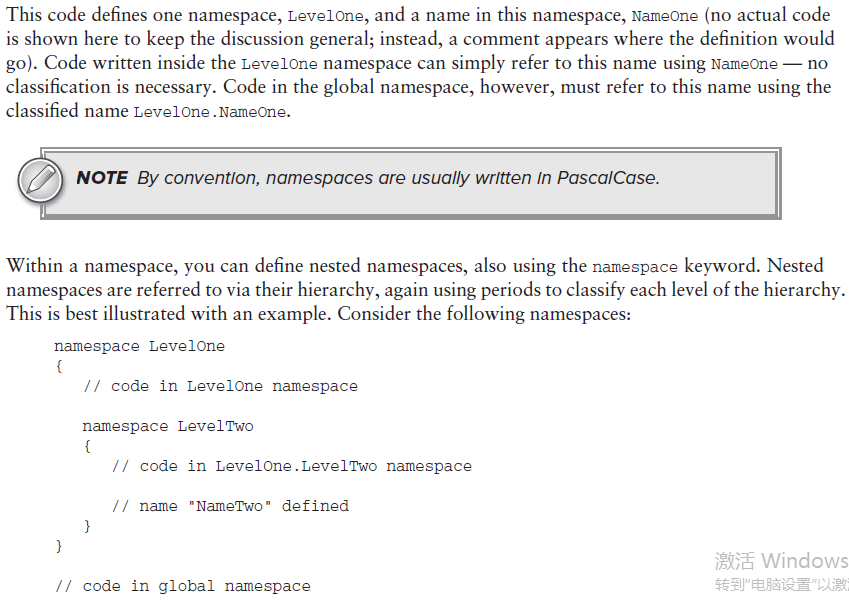


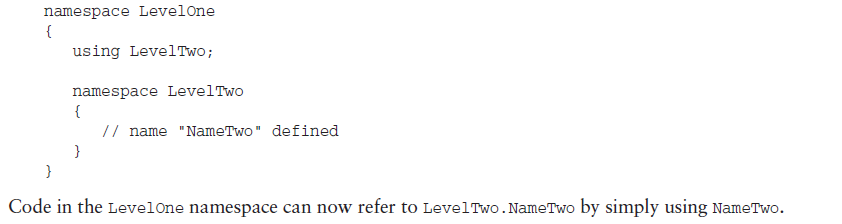
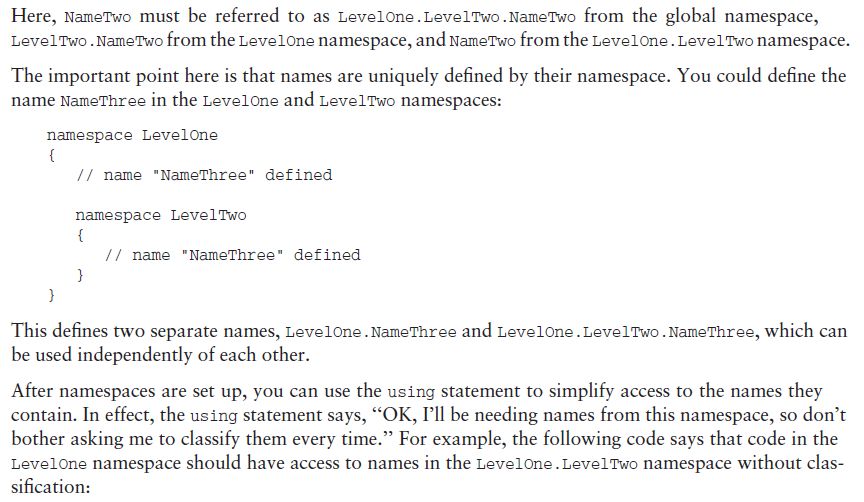
**Operator Precedence**

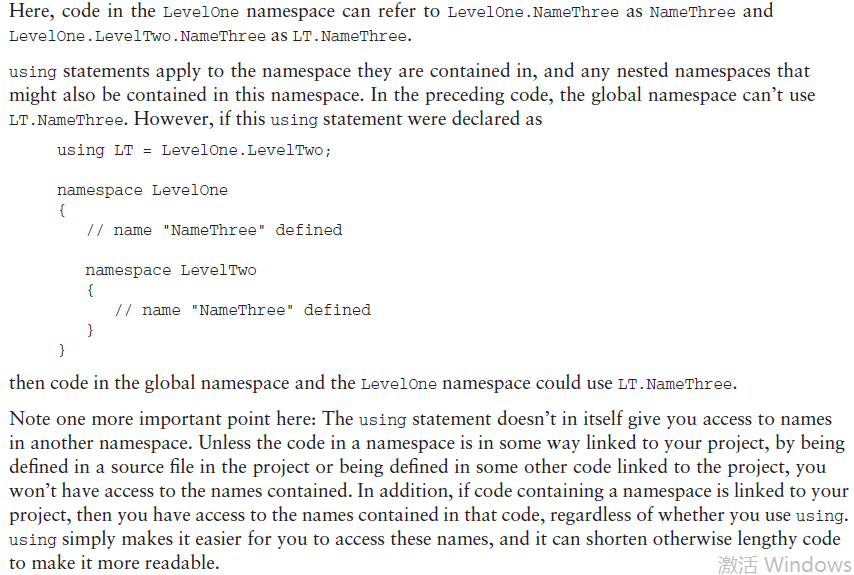
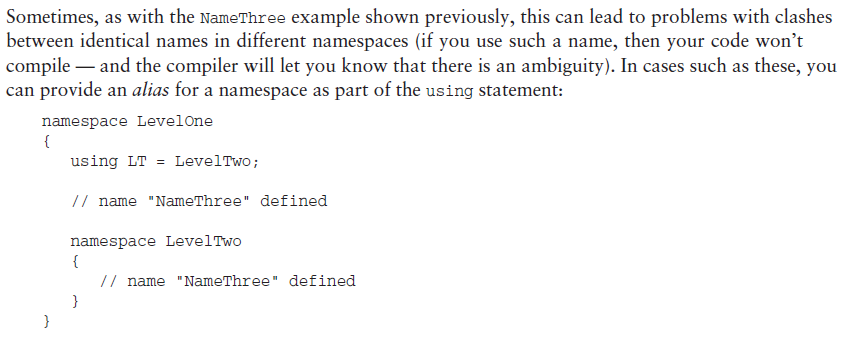


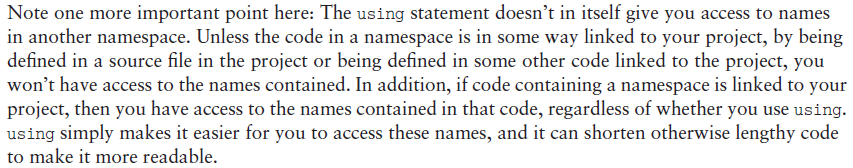
**Namespace**

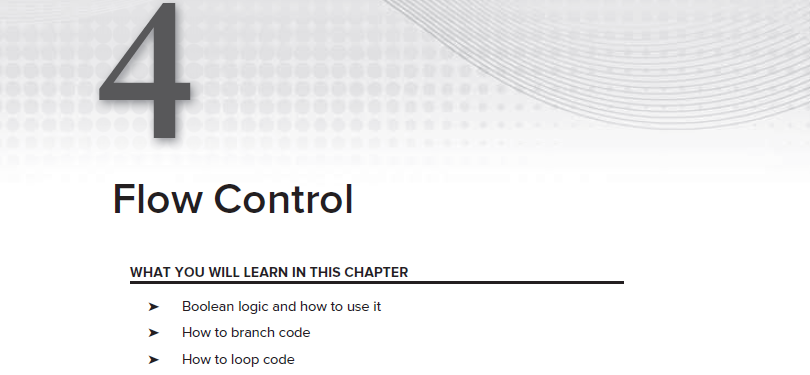
****

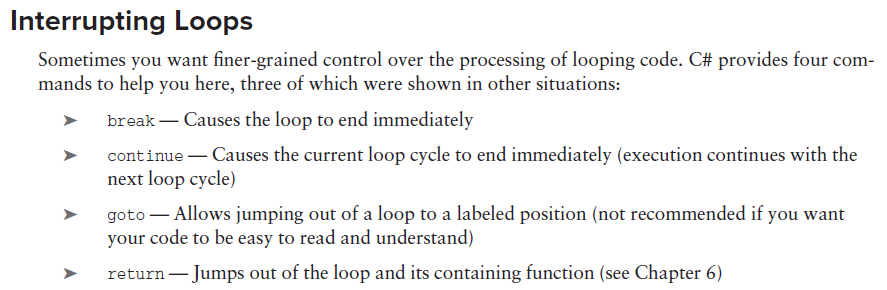
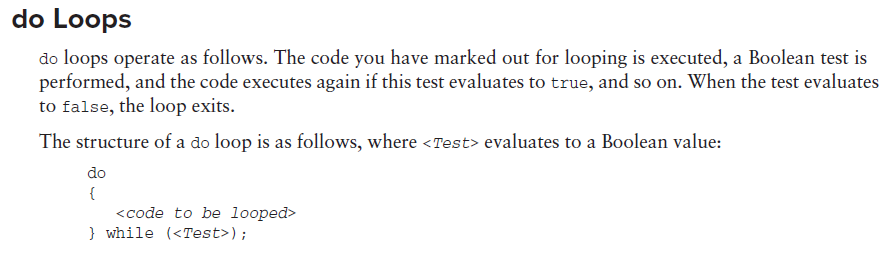
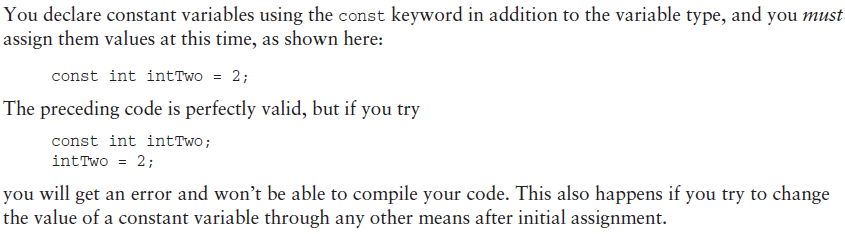
****



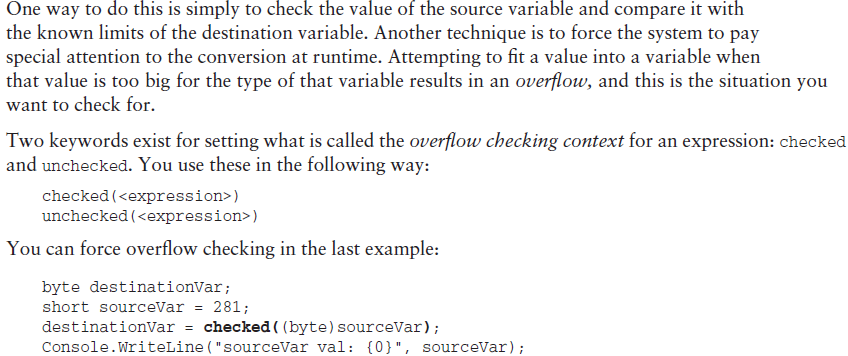


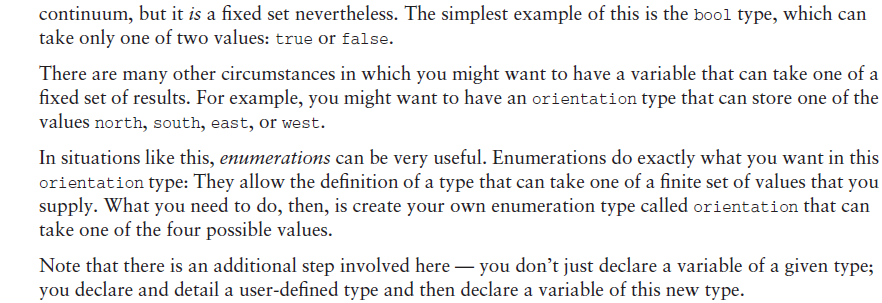
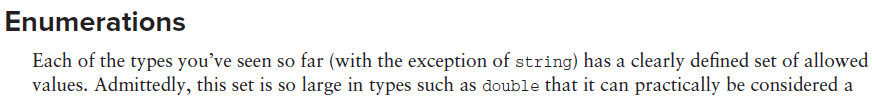
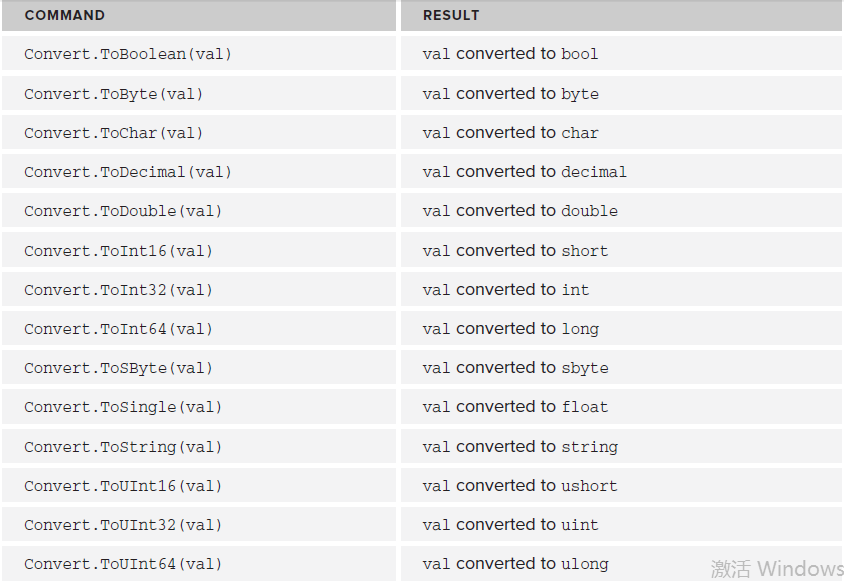
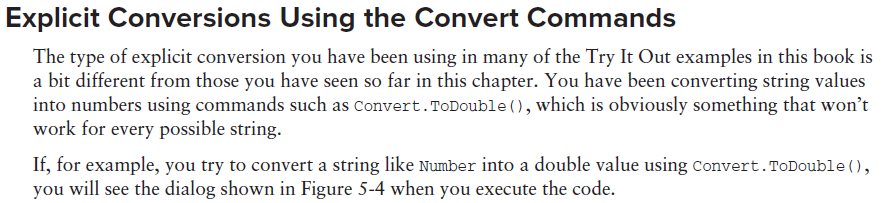


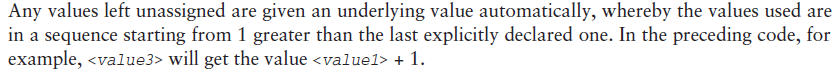
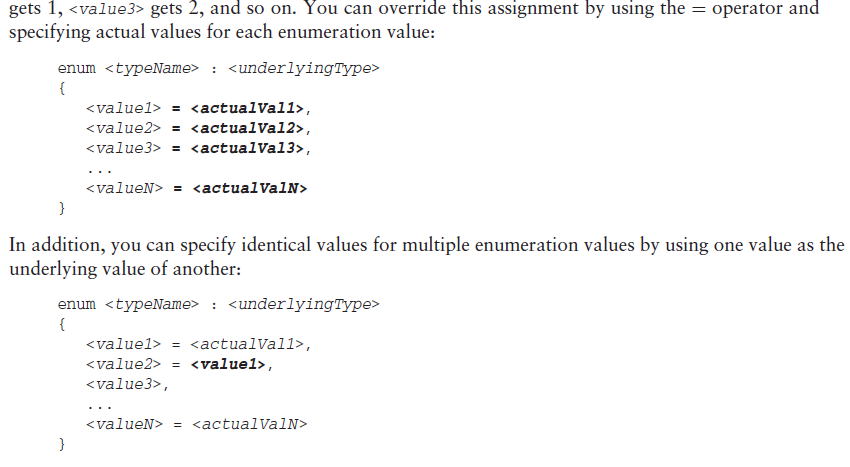
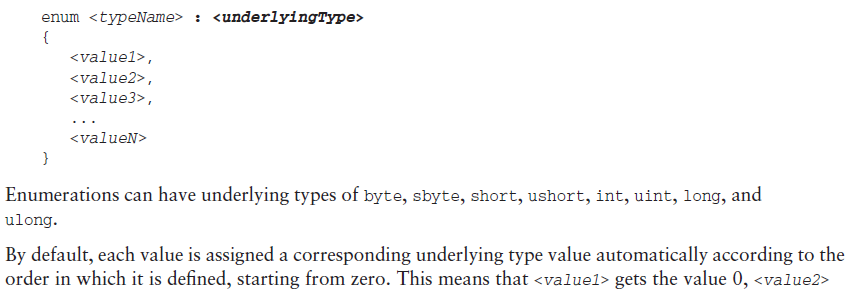
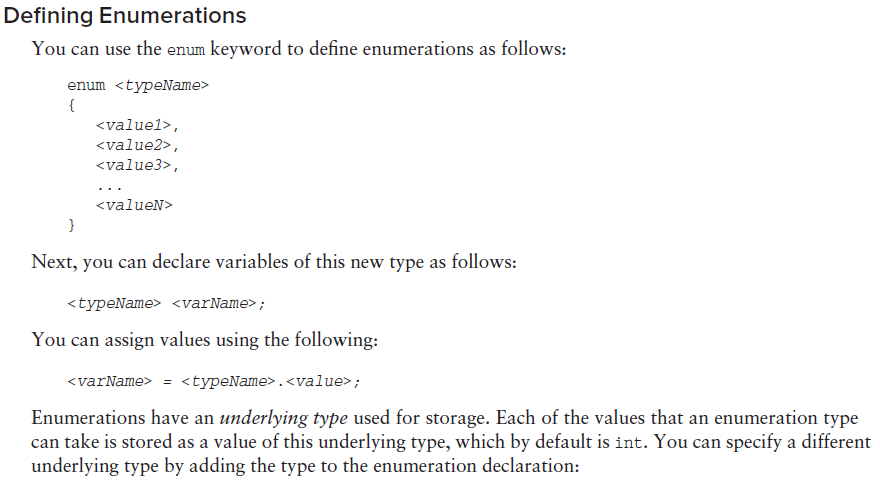
**Const keyword**

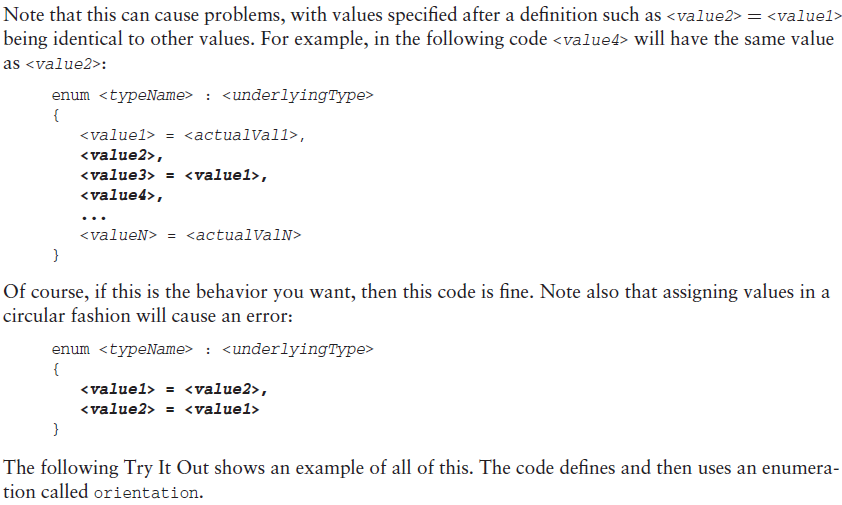


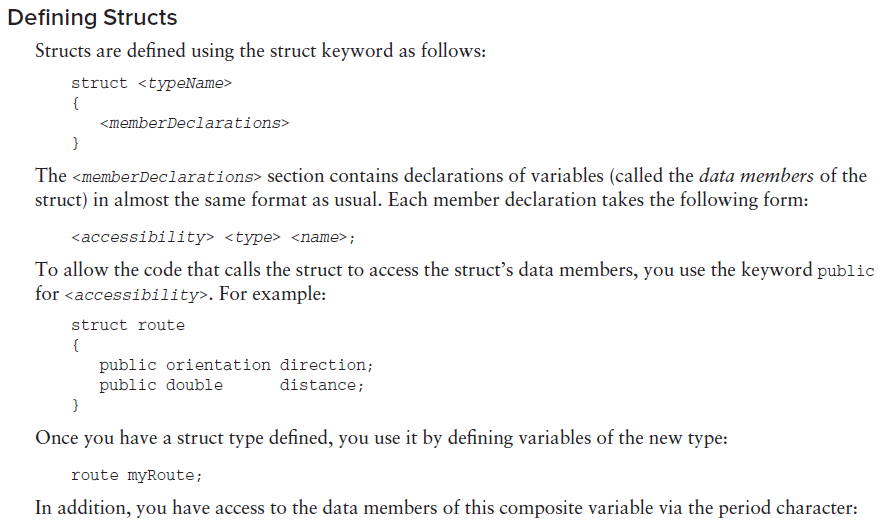
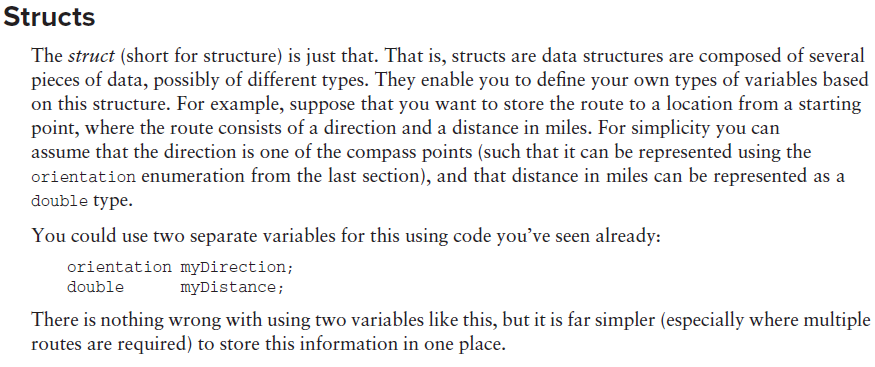
**Explicit type conversion, conversion checking**

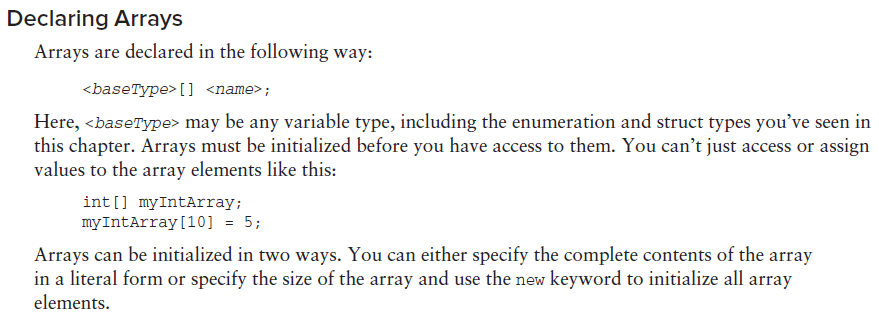
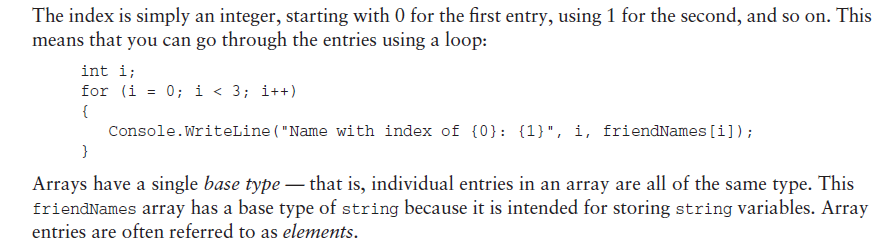
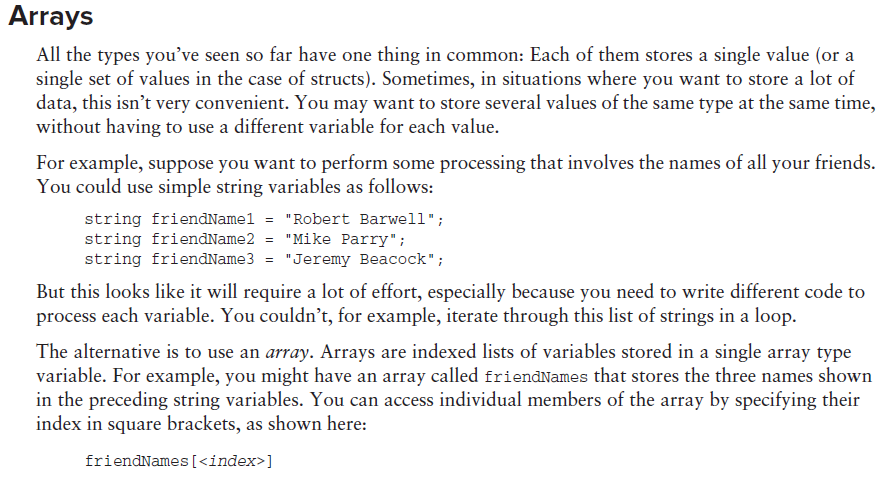
****

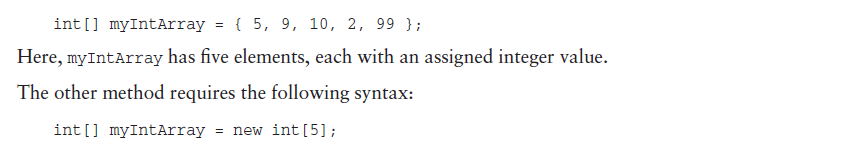
****

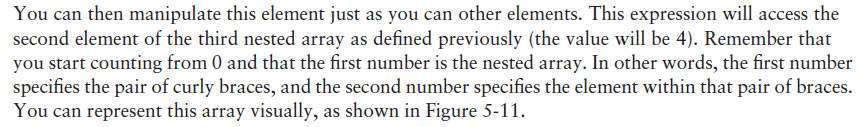
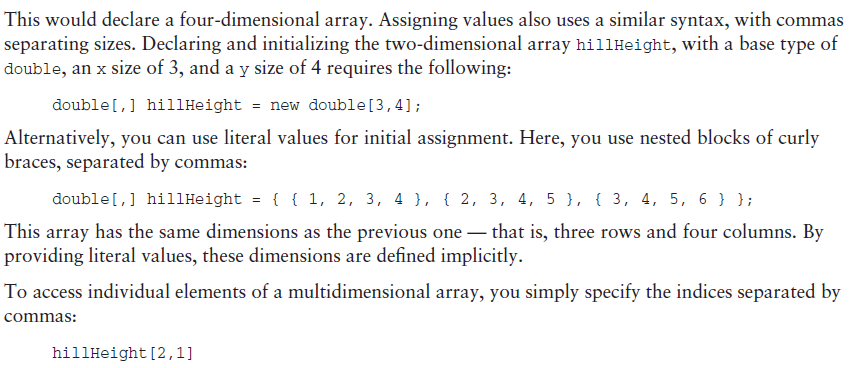
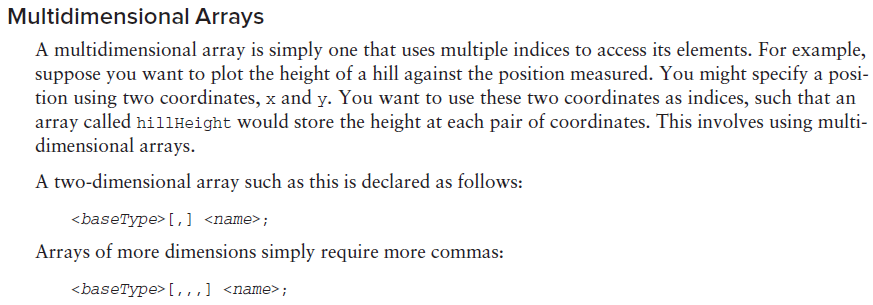
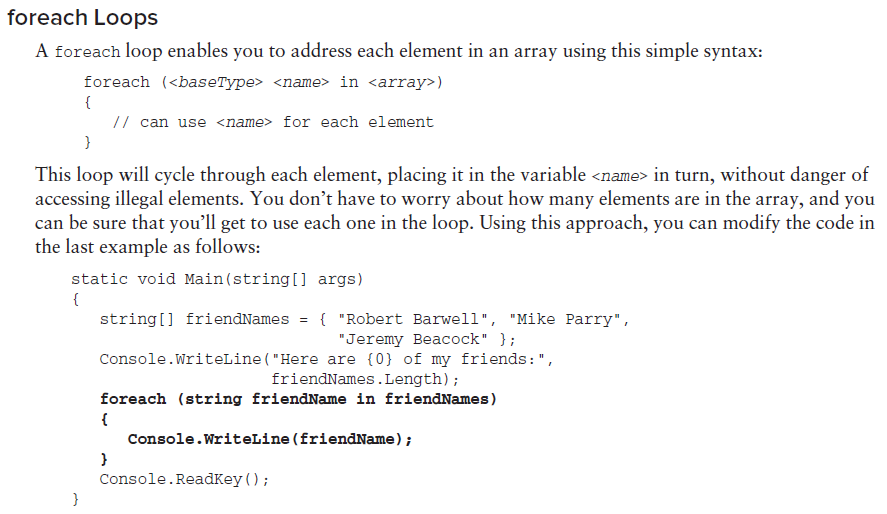
****

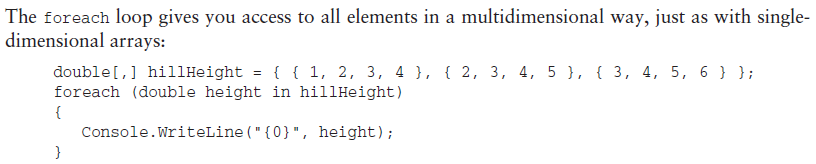
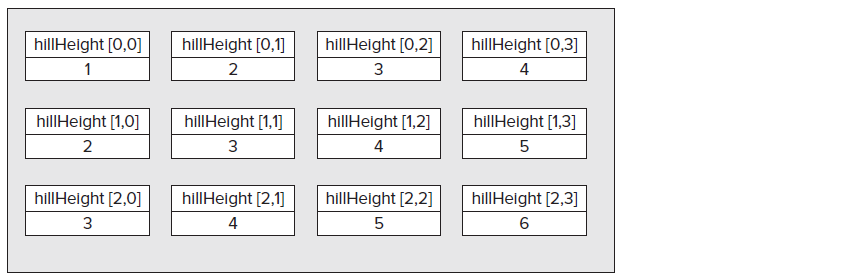
****

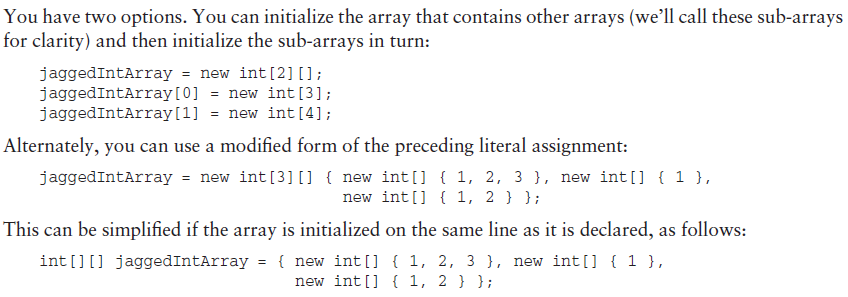
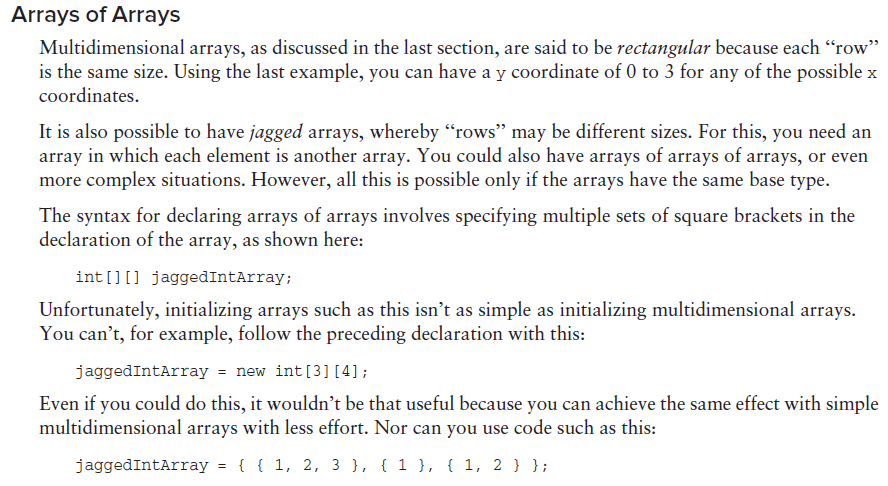
****

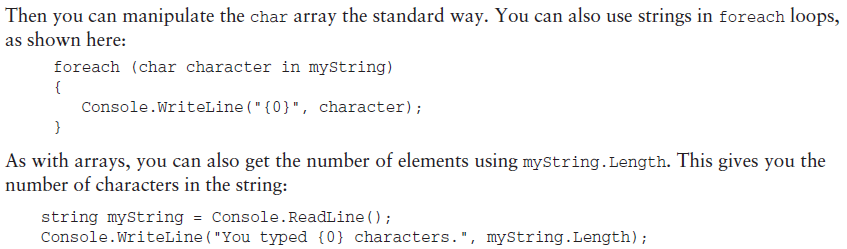
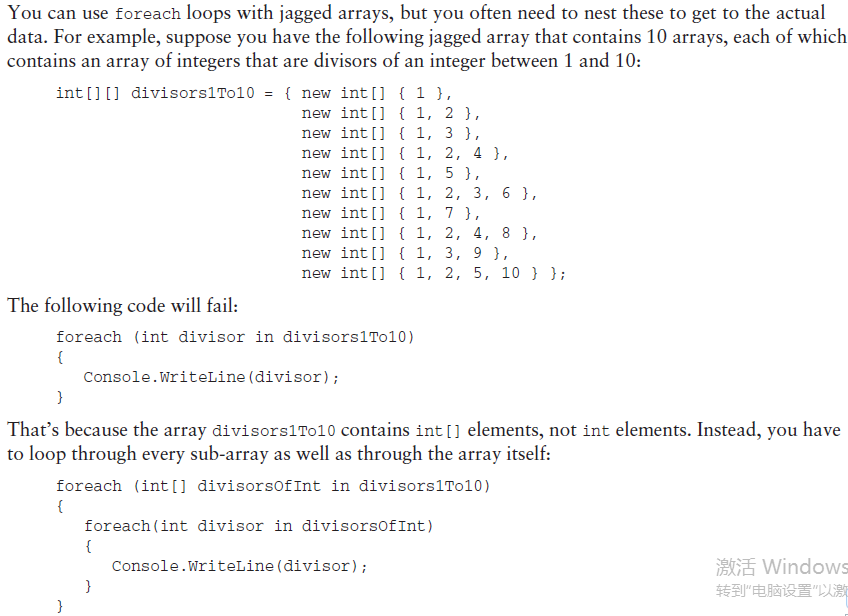
****

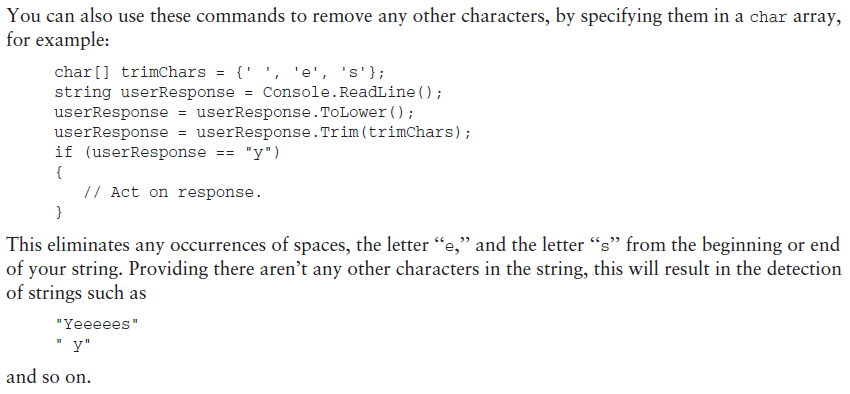
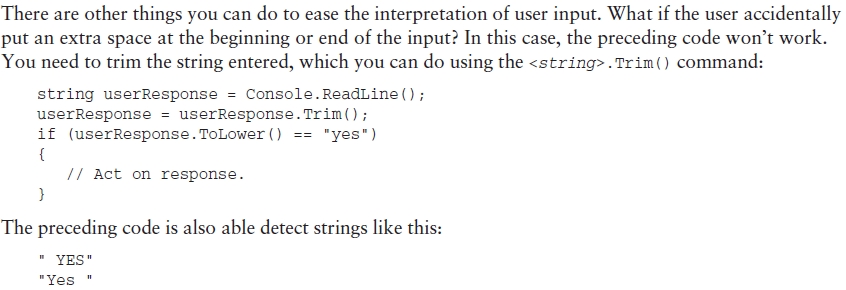
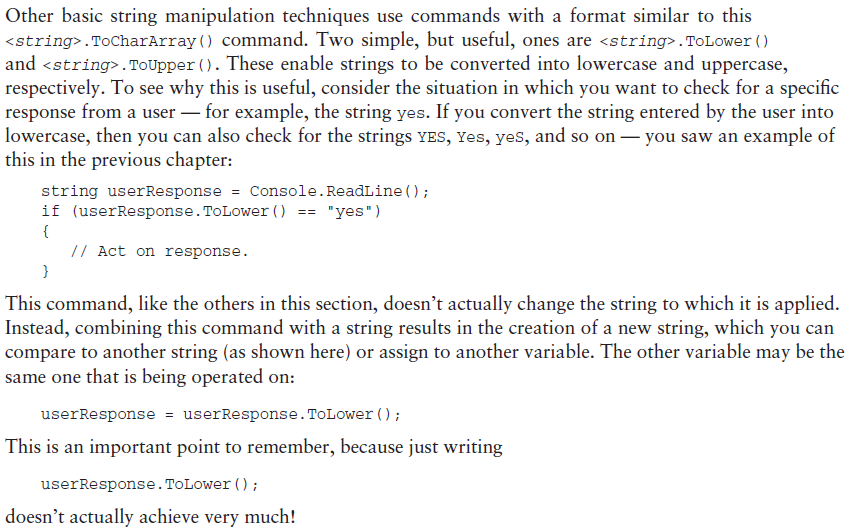
****

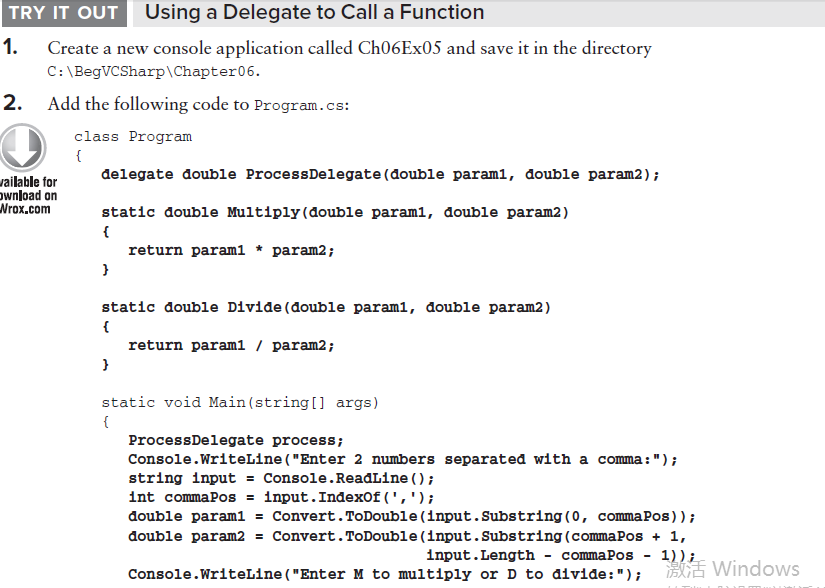
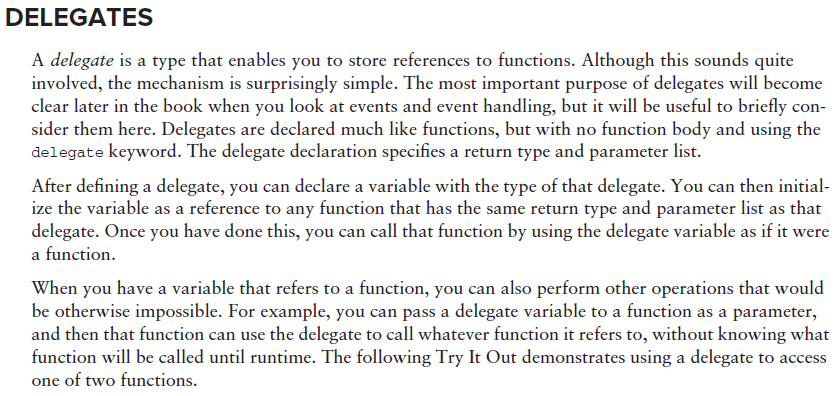
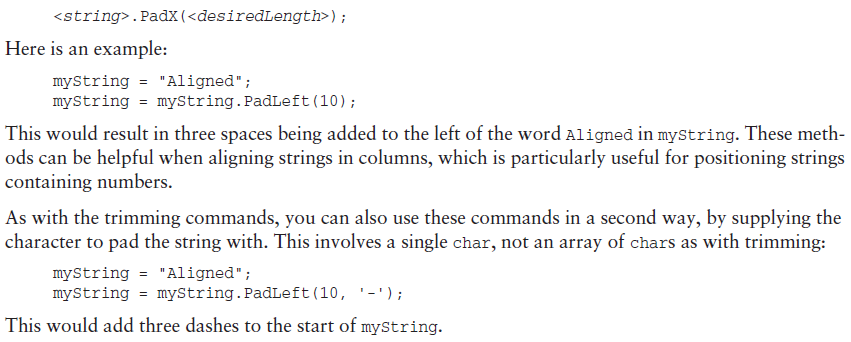
****

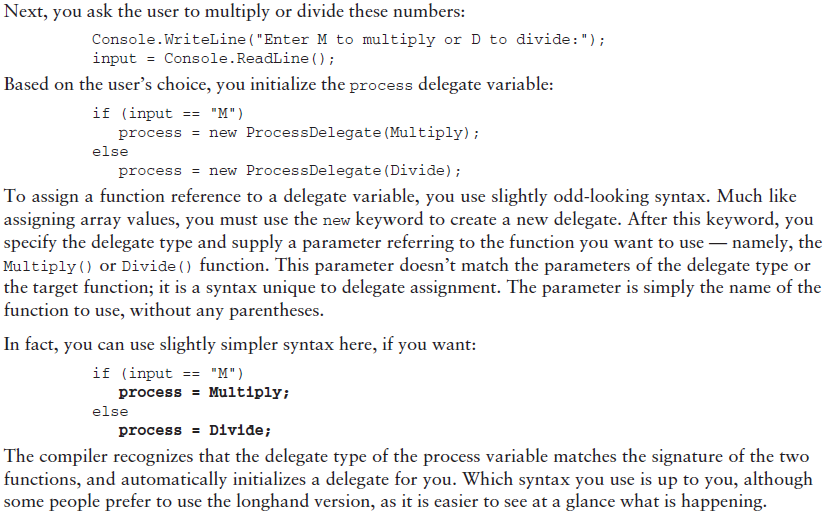
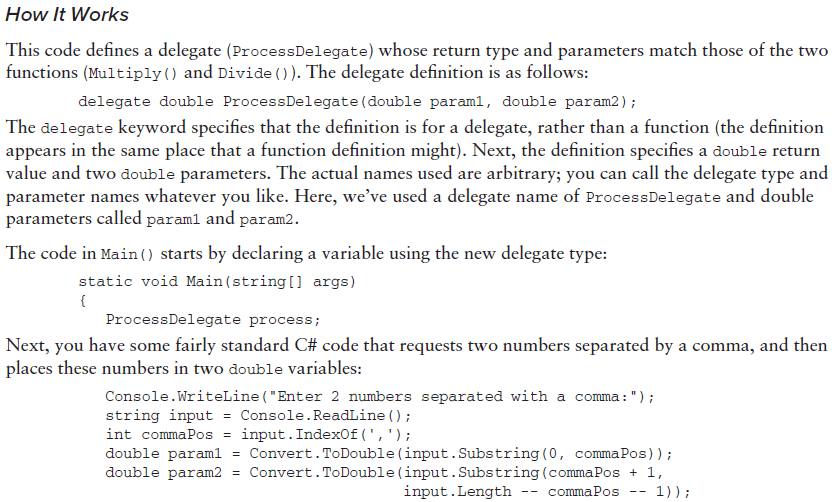
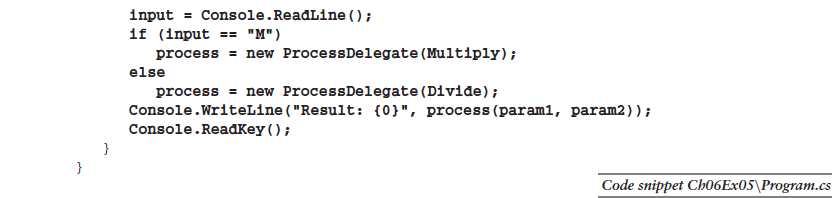
****

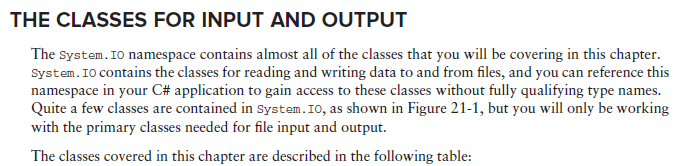
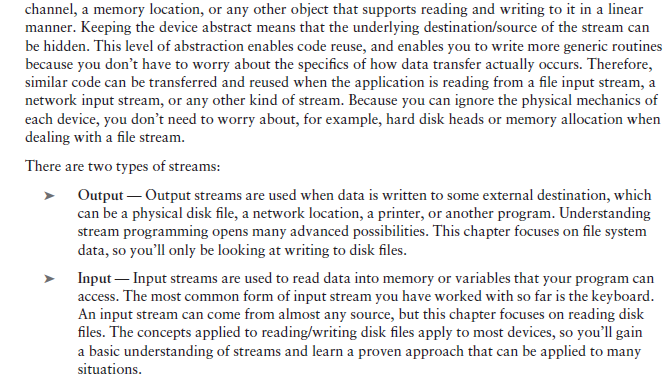
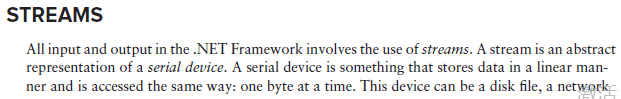
****

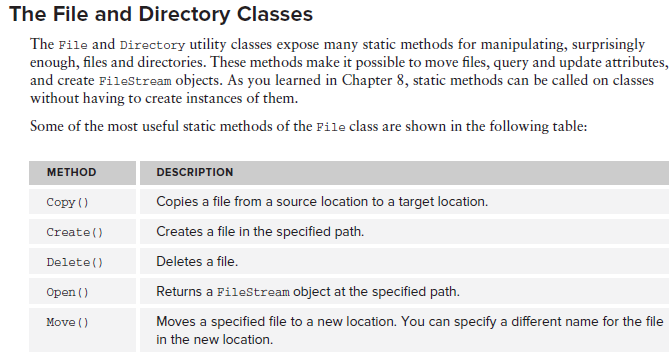
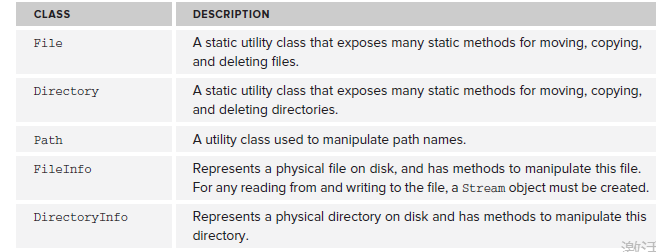
****

****

****

****

****

****