

# Derived exceptions must appear before base class exceptions

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

```
Publisher: Osborne/McGraw-Hill (March 8, 2002)
ISBN: 0072134852
```

```
*/
```

```
// Derived exceptions must appear before base class
exceptions.
```

```
using System;
```

```
// Create an exception.
```

```
class ExceptA : ApplicationException {
public ExceptA() : base() { }
public ExceptA(string str) : base(str) { }
```

```
public override string ToString() {
return Message;
}
```

```
}
```

```
// Create an exception derived from ExceptA
class ExceptB : ExceptA {
public ExceptB() : base() { }
public ExceptB(string str) : base(str) { }
```

```
public override string ToString() {
return Message;
}
```

```
}
```

```
public class OrderMatters {  
    public static void Main() {  
        for(int x = 0; x < 3; x++) { try { if(x==0) throw new  
        ExceptA("Caught an ExceptA exception"); else if(x==1) throw  
        new ExceptB("Caught an ExceptB exception"); else throw new  
        Exception(); } catch (ExceptB exc) { // catch the exception  
        Console.WriteLine(exc); } catch (ExceptA exc) { // catch the  
        exception Console.WriteLine(exc); } catch (Exception exc) {  
        Console.WriteLine(exc); } } } [/csharp]
```