|  |  |  |  |
| --- | --- | --- | --- |
| namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return ++result;} } } } | namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return ++result;} } } } | namespace RECURSIONEXERCISES{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return ++result;} } } } | namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return result;} } } } |
| namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return ++result;} } } } | namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return ++result;} } } } | namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return ++result;} } } } | namespace RecursionExercises{ class Class1 { [STAThread] static void Main(string[] args) { PrintHelper ph = new  PrintHelper(); int result = ph.foo(3); Console.WriteLine( "End result: "  + result); } } class PrintHelper { public int foo(int f) { Console.WriteLine("Handed "  + f ); if (f <= 0) return f; else { int result = foo(f - 1); return result;} } } } |