|  |  |  |  |
| --- | --- | --- | --- |
| namespace RecursionExercises  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } | namespace RecursionExercises  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } | namespace RecursionExercises  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } | namespace L04  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } |
| namespace RecursionExercises  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } | namespace RecursionExercises  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } | namespace RecursionExercises  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } | namespace L04  {  class Class1  {  [STAThread]  static void Main(string[] args)  {  PrintHelper ph = new   PrintHelper();  Console.WriteLine("End result:   " + ph.foo(5));  }  }  class PrintHelper  {  public int foo(int f)  {  if (f >= 8)  return f;  Console.WriteLine("Handed " +   f);  int i;  if (f % 2 == 0)  i = foo(f + 2);  else  i = foo(f + 1);  Console.Write("the return   value is: " + i);  return i;  } } } |