//Input Output

// File.Create("aa.txt");//C:\Users\admin\Documents\visual studio 2015\Projects\Lesson11IO流\Lesson11IO流\bin\Debug

//Transform 类

// File.Create(@"D:\worksoft\aa.txt");

// 相对路径和绝对路径

//FileStream fis = new FileStream(@"C:\Users\admin\Documents\visual studio 2015\Projects\Lesson11IO流\Lesson11IO流\Program.cs", FileMode.Open);

//byte[] bs = new byte[1024];

//fis.Read(bs, 0, bs.Length);

//for (int i = 0; i < bs.Length; i++)

//{

// Console.Write((char)bs[i]);

//}

// FileStream fis = new FileStream(@"D:\worksoft\aa.txt",FileMode.OpenOrCreate);

//// char[] c = new char[] { };

//string str = "I love you";

//char[] cs = str.ToCharArray();

//byte[] bs = new byte[cs.Length];

//for (int i = 0; i < cs.Length; i++)

//{

// bs[i] = (byte)cs[i];

//}

//fis.Write(bs, 0, bs.Length);

//fis.Flush();

StreamWriter sw = new StreamWriter(@"D:\worksoft\aa.txt",true);

sw.WriteLine("I love you!!!!");

sw.Flush();//刷新管道，防止最后一部分内容写入 不进去

sw.Close();

StreamReader sr = new StreamReader(@"D:\worksoft\aa.txt");

string str = sr.ReadLine();

Console.WriteLine(str);