using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Text;  
using System.Net;  
using System.IO;

namespace HTTPWriter  
{  
 class Program  
 {  
 static string input;  
 static string kwords;  
 static void Main(string[] args)  
 {  
 do  
   
 Console.Write("URL: ");  
 input = Console.ReadLine();  
 Console.WriteLine();  
 Console.WriteLine("Keywords: ");  
 kwords = Console.ReadLine();  
 send(input, kwords);  
 } while (input != "quit");  
 }

static void send(string input, string kw)  
{  
 HttpWebRequest request = (HttpWebRequest)WebRequest.Create("http://www.charlesnet.info/eyespy/submit.php");  
 string data = "URL=" + input + "&keywords=" + kw;  
 byte[] postData = Encoding.UTF8.GetBytes(data);  
  
 request.Method = "POST";  
 request.ContentType = "application/x-www-form-urlencoded";  
 request.ContentLength = postData.Length;

using (var stream = request.GetRequestStream())  
 {  
 stream.Write(postData, 0, postData.Length);  
 }  
 var responce = (HttpWebResponse)request.GetResponse();  
 var responceString = new StreamReader(responce.GetResponseStream()).ReadToEnd();  
 Console.WriteLine("Sent " + postData.Length + " bytes.");  
 Console.WriteLine("\tResponce: " + responceString);  
 }

}

}