using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Web;

using System.Net;

using System.IO;

using System.Security;

using System.Security.Cryptography.X509Certificates;

namespace ConsoleApplication3

 class Program

 {

 static void Main(string[] args)

 {

 String username = ""

 String password = "";

 String MobileNumbers = "";

 String voiceCode = "";

 String postData = "username=" + username + "&password=" + password + "&MobileNo=" + MobileNumbers + "&CallID"+CallID +"&voiceCode=" + voiceCode;//data to post

 String url = "https://services.mgov.gov.in/PushCallAPI/MakePushCall";//url

 System.Net.ServicePointManager.SecurityProtocol = SecurityProtocolType.Tls12;

 HttpWebRequest request = (HttpWebRequest)WebRequest.Create(url);

 request.KeepAlive = false;

 request.ProtocolVersion = HttpVersion.Version10;

 request.Method = "POST";

 System.Net.ServicePointManager.CertificatePolicy = new MyPolicy();

 byte[] array = Encoding.ASCII.GetBytes(postData);

 request.ContentType = "application/x-www-form-urlencoded";

 request.ContentLength = array.Length;

 Stream requestStream = request.GetRequestStream();

 requestStream.Write(array, 0, array.Length);

 requestStream.Close();

 HttpWebResponse response = (HttpWebResponse)request.GetResponse();

 Console.WriteLine(new StreamReader(response.GetResponseStream()).ReadLine());

 Console.WriteLine(response.StatusCode);

 Console.ReadLine();

 }

 class MyPolicy : ICertificatePolicy

 {

 public bool CheckValidationResult(ServicePoint srvPoint, X509Certificate certificate, WebRequest request, int certificateProblem)

 {

 return true;

 }

 }

 }

}