using System;

using System.Configuration;

using System.Data;

using System.Linq;

using System.Web;

using System.Web.Security;

using System.Web.UI;

using System.Web.UI.HtmlControls;

using System.Web.UI.WebControls;

using System.Web.UI.WebControls.WebParts;

using System.Xml.Linq;

public partial class \_Default : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

GetDetails();

}

private void GetDetails()

{

if (Request.Form["message"] != null)

{

String Message = Request.Form["message"].ToString();

String timeStamp = Request.Form["timeStamp"].ToString();

String operatorName = Request.Form["operatorName"].ToString();

String areaCode = Request.Form["areaCode"].ToString();

String mobileNumber = Request.Form["mobileNumber"].ToString();

String receiverShortCode = Request.Form["sc"].ToString();

if (receiverShortCode != null)

{

if ((receiverShortCode.Equals("9223166166", StringComparison.InvariantCultureIgnoreCase)) ||

(operatorName.Equals("TATALONGCODE", StringComparison.InvariantCultureIgnoreCase)))

{

// In case of long code kindly send SMS from your end to the user

// For Example:

// sendSingleSMS(String username, String password, String senderid,

// String mobileNo, String message, String secureKey)

// You can download whole code from given link

// https://mgov.gov.in/msdp\_dotnetclient.jsp

}

}

Response.Write("Department Please Provide Response message here ");

}

else

{

Response.Write("Please send valid data ");

}

}

}