import java.io.IOException;

import org.apache.commons.httpclient.HttpClient;

import org.apache.commons.httpclient.NameValuePair;

import org.apache.commons.httpclient.methods.PostMethod;

public class PushCall {

 public static void main(String[] args) {

 String accountCode = "xxxxx";

 String voiceCode = "xxx";

 String mobileNo = "xxxx";

 String a = callApi(accountCode, voiceCode, mobileNo);

 System.out.println(a);

 }

 public static String callApi(String accountCode,String voiceCode,String mobileNo) {

 String returnCode="";

 int re = 0;

 HttpClient client = new HttpClient();

 String url1 ="https://services.mgov.gov.in/PushCallAPI/FeedBackCalling";

 PostMethod method = new PostMethod(url1);

 method.addParameter(new NameValuePair("username",accountCode));

 method.addParameter(new NameValuePair("MobileNo", mobileNo));

 method.addParameter(new NameValuePair("voiceCode", voiceCode));

 try {

 client.executeMethod(method);

 String a = method.getResponseBodyAsString();

 if(a.contains("Submitted Successfully")) {

 re = 1;

 }

 System.out.println("OUTPUT a :: "+a);

 } catch (IOException e) {

 // TODO Auto-generated catch block

 e.printStackTrace();

 }

 if(re==1){

 returnCode="SUCCESS";

 }else{

 returnCode="FAIL";

 }

 return returnCode;

 }