/\*\*

\* Created by liufei on 2016/6/1.

\* 中文切词示例代码

\*/

public class QieciApi {

public static final String DEF\_CHATSET = "UTF-8";

public static final int DEF\_CONN\_TIMEOUT = 30000;

public static final int DEF\_READ\_TIMEOUT = 30000;

public static String userAgent = "Mozilla/5.0 (Windows NT 6.1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/29.0.1547.66 Safari/537.36";

//

public static void getRequest1(String parameter){

String result =null;

String url ="http://yuyi.antusheng.cn/yuyi/fenci.do?question="+parameter;

try {

result =net(url, "get");

System.out.println(result);

} catch (Exception e) {

e.printStackTrace();

}

}

public static void main(String[] args) {

getRequest1("你叫什么名字");

}

/\*\*

\*

\* @param strUrl 请求地址

\* @param method 请求方法

\* @return 网络请求字符串

\* @throws Exception

\*/

public static String net(String strUrl,String method) throws Exception {

HttpURLConnection conn = null;

BufferedReader reader = null;

String rs = null;

try {

StringBuffer sb = new StringBuffer();

URL url = new URL(strUrl);

conn = (HttpURLConnection) url.openConnection();

if(method==null || method.equals("GET")){

conn.setRequestMethod("GET");

}else{

conn.setRequestMethod("POST");

conn.setDoOutput(true);

}

conn.setRequestProperty("User-agent", userAgent);

conn.setUseCaches(false);

conn.setConnectTimeout(DEF\_CONN\_TIMEOUT);

conn.setReadTimeout(DEF\_READ\_TIMEOUT);

conn.setInstanceFollowRedirects(false);

conn.connect();

InputStream is = conn.getInputStream();

reader = new BufferedReader(new InputStreamReader(is, DEF\_CHATSET));

String strRead = null;

while ((strRead = reader.readLine()) != null) {

sb.append(strRead);

}

rs = sb.toString();

} catch (IOException e) {

e.printStackTrace();

} finally {

if (reader != null) {

reader.close();

}

if (conn != null) {

conn.disconnect();

}

}

return rs;

}

}