```
package com.example.auto_home;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import android.app.Activity;
import android.os.Bundle;
import java.util.ArrayList;
import java.net.URI;
import org.apache.http.client.ClientProtocolException;
import org.apache.http.client.HttpClient;
import org.apache.http.client.ResponseHandler;
import org.apache.http.client.methods.HttpPost;
import org.apache.http.client.methods.HttpUriRequest;
import org.apache.http.HttpHost;
import org.apache.http.HttpRequest;
import org.apache.http.HttpResponse;
import org.apache.http.NameValuePair;
import org.apache.http.conn.ClientConnectionManager;
import org.apache.http.conn.params.ConnManagerParams;
import org.apache.http.params.HttpConnectionParams;
import org.apache.http.params.HttpParams;
import org.apache.http.protocol.HttpContext;
import org.apache.http.impl.client.DefaultHttpClient;
import org.apache.http.client.entity.UrlEncodedFormEntity;
public class conexaoj extends Activity {
     public static final int HTTP_TIMEOUT = 30 * 100;
     private static HttpClient httpClient;
     private static HttpClient getHttpClient() {
           if (httpClient == null) {
                httpClient = new DefaultHttpClient();
                      final HttpParams httpParams =
httpClient.getParams();
     HttpConnectionParams.setConnectionTimeout(httpParams,
                                 HTTP_TIMEOUT);
     HttpConnectionParams.setSoTimeout(httpParams,
HTTP TIMEOUT);
                      ConnManagerParams.setTimeout(httpParams,
HTTP_TIMEOUT);
                return httpClient;
           return httpClient;
     public static String executaHttpPost(String
url,ArrayList<NameValuePair> parametrosPost) throws
Exception{
```

```
BufferedReader bufferdReader = null;
           try {
                HttpClient client = getHttpClient();
                HttpPost httpPost = new HttpPost(url);
                UrlEncodedFormEntity formEntity = new
UrlEncodedFormEntity(parametrosPost);
                httpPost.setEntity(formEntity);
                HttpResponse httpResponse =
client.execute(httpPost);
                bufferdReader = new BufferedReader(new
InputStreamReader(httpResponse.getEntity().getContent()));
                StringBuffer satringBuffer = new
StringBuffer("");
                String line = "";
                String LS =
System.getProperty("line.separator");
                while ((line = bufferdReader.readLine()) !=
null) {
                      satringBuffer.append(line + LS);
                 }
                bufferdReader.close();
                String resultado = satringBuffer.toString();
                return resultado;
           } finally {
                if (bufferdReader != null) {
                      try {
                            bufferdReader.close();
                      } catch (IOException e) {
                           e.printStackTrace();
                }
           }
}
```