**public class** ChayNenPost **extends** AsyncTask<Void,Void,Void>{  
  
 Context **c**;  
 String **ten**,**tuoi**;  
 TextView **tv**;  
 String **chuoi**;  
 *//String diachi="http://localhost/websiteandroid/nhanget.php";* String **diachi**=**"http://192.168.10.26/websiteandroid/nhanpost.php"**;  
 **public** ChayNenPost(Context c, String ten, String tuoi, TextView tv)  
 {  
 **this**.**c**=c;  
 **this**.**ten**=ten;  
 **this**.**tuoi**=tuoi;  
 **this**.**tv**=tv;  
 }  
  
 @Override  
 **protected** Void doInBackground(Void... params) {  
 **try** {  
  
 URL url = **new** URL(**diachi**);  
 String param=**"ten="** + URLEncoder.*encode*(**ten**,**"UTF-8"**)+  
 **"&tuoi="**+URLEncoder.*encode*(**tuoi**,**"UTF-8"**);  
  
 HttpURLConnection httpurl = (HttpURLConnection)url.openConnection();  
  
 httpurl.setDoOutput(**true**);  
 httpurl.setRequestMethod(**"POST"**);  
 httpurl.setFixedLengthStreamingMode(param.getBytes().**length**);  
 // httpurl.setRequestProperty(**"Content-Type"**, **"application/x-www-form-urlencoded"**);

httpurl.setRequestProperty(**"Connection"**,**"close"**);

PrintWriter out = **new** PrintWriter(httpurl.getOutputStream());  
 out.print(param);  
 out.close();  
  
 String response= **""**;  
  
 Scanner inStream = **new** Scanner(httpurl.getInputStream());  
 **while**(inStream.hasNextLine())  
 response+=(inStream.nextLine());  
 **chuoi**=response;  
  
 }**catch**(Exception e)  
 {  
 Log.*d*(**"loi"**,e.toString());  
 }  
  
 **return null**;  
 }  
  
 @Override  
 **protected void** onPostExecute(Void aVoid) {  
 **super**.onPostExecute(aVoid);  
 **tv**.setText(**chuoi**);  
 }  
}