private int sendPost(String[] params) throws Exception {  
  
 String url = "http://abashin.ru/cgi-bin/ru/tests/burnout";  
 URL obj = new URL(url);  
 HttpURLConnection con = (HttpURLConnection) obj.openConnection();  
 con.setRequestMethod("POST");  
 con.setRequestProperty("Accept-Language", "en-US,en;q=0.5");  
  
 String urlParameters = "day="+params[0]+"&month="+params[1]+"&year="+params[2] +  
 "&sex="+params[3]+"&m1="+params[4]+"&m2="+params[5];  
// urlParameters="day=15&month=12&year=1990&sex=1&m1=55&m2=77";  
  
// System.out.println(urlParameters);  
  
 con.setDoOutput(true);  
 DataOutputStream wr = new DataOutputStream(con.getOutputStream());  
 wr.writeBytes(urlParameters);  
 wr.flush();  
 wr.close();  
  
  
 BufferedReader in = new BufferedReader(  
 new InputStreamReader(con.getInputStream()));  
 String inputLine;  
 StringBuffer response = new StringBuffer();  
 while ((inputLine = in.readLine()) != null) {  
 response.append(inputLine);  
 }  
 in.close();  
 String strResponse = response.toString();  
 // Распечатываем результат  
 int retValue = -1;  
 if (strResponse.contains("отсутствию переутомления")) {  
 retValue = (int) Math.*random*() \* (101-66) +67;  
 } else if (strResponse.contains("небольшому переутомлению")) {  
 retValue = (int) Math.*random*() \* (67-33) +34;  
 } else if (strResponse.contains("высокому уровню переутомления")) {  
 retValue = (int) Math.*random*() \* 34;  
 } else {}  
 System.*out*.println(response.toString());  
 return retValue;  
  
 }  
  
  
  
  
  
 @Override  
 public void onClick(View view) {  
  
 Thread thread = new Thread(new Runnable() {  
 @Override  
 public void run() {  
 int fatigue = -1;  
 String day = date.getSelectedItem().toString();  
 String mon = month.getSelectedItem().toString();  
 String yearr = year.getSelectedItem().toString();  
 String sexx = sex.getSelectedItem().toString();  
 if (sexx == "муж"){  
 sexx = "1";  
 } else {  
 sexx = "2";  
 }  
 String m1 = etDown.getText().toString();  
 String m2 = etUp.getText().toString();  
 String[] params = new String[] {day, mon, yearr, sexx, m1, m2};  
 try {  
 fatigue = sendPost(params);  
 } catch (Exception e) {  
 e.printStackTrace();  
 }  
  
 Intent results = new Intent("com.nikita.fatigueindicator.action.results");  
 results.putExtra("indicator", fatigue);  
 startActivity(results);  
  
 }  
 });  
 thread.start();  
 }

Запросы к сайту обрабатываются в данных фукнциях







