

```

1  package edu.seaaddicts.brockbutler;
2
3  import android.app.Activity;
4  import android.app.AlertDialog;
5  import android.content.DialogInterface;
6  import android.content.Intent;
7  import android.os.Bundle;
8  import android.view.Gravity;
9  import android.view.View;
10 import android.view.View.OnClickListener;
11 import android.widget.Button;
12 import android.widget.TextView;
13
14 public class LoginActivity extends Activity {
15     private Button mBtnLogin;
16     private Button mBtnSkip;
17     //private CheckBox mChkRemember;
18     //private CheckBox mChkSkip;
19
20     @Override
21     protected void onCreate(Bundle savedInstanceState) {
22         super.onCreate(savedInstanceState);
23         setContentView(R.layout.activity_login);
24         init();
25     }
26
27     @Override
28     public void onBackPressed() {
29         AlertDialog.Builder alertDialogBuilder = new AlertDialog.Builder(this);
30         alertDialogBuilder.setTitle("Exit application?");
31         alertDialogBuilder
32             .setMessage(
33                 "Are you sure you want to exit and close BrockButler?")
34             .setCancelable(false)
35             .setPositiveButton("Yes",
36                 new DialogInterface.OnClickListener() {
37                     public void onClick(DialogInterface dialog, int id) {
38                         LoginActivity.this.finish();
39                     }
40                 })
41             .setNegativeButton("No", new DialogInterface.OnClickListener() {
42                 public void onClick(DialogInterface dialog, int id) {
43                     dialog.cancel();
44                 }
45             });
46         AlertDialog alertDialog = alertDialogBuilder.create();
47         alertDialog.show();
48     }
49
50
51     // Assigns Buttons and Checkboxes, as well as their functionalities, i.e.
52     // OnClickListener.
53     public void init() {
54
55         mBtnLogin = (Button) findViewById(R.id.btn_login_login);
56         mBtnSkip = (Button) findViewById(R.id.btn_login_skip);
57
58         //mChkRemember = (CheckBox) findViewById(R.id.chk_login_remember);
59         //mChkSkip = (CheckBox) findViewById(R.id.chk_login_skip);
60
61         mBtnLogin.setOnClickListener(new OnClickListener() {
62
63             public void onClick(View v) {
64
65                 Intent i = new Intent(LoginActivity.this, MainActivity.class);
66                 startActivity(i);
67             }
68         });
69         mBtnSkip.setOnClickListener(new OnClickListener() {
70
71             public void onClick(View v) {

```

```
72     TextView messageText = new TextView(LoginActivity.this);
73     messageText.setText(R.string.msg_skip);
74     messageText.setGravity(Gravity.FILL);
75     AlertDialog.Builder alertDialogBuilder = new AlertDialog.Builder(
76         LoginActivity.this);
77     alertDialogBuilder.setTitle("Skip login?");
78     alertDialogBuilder
79         .setView(messageText)
80         .setCancelable(false)
81         .setPositiveButton("Yes",
82             new DialogInterface.OnClickListener() {
83                 public void onClick(DialogInterface dialog,
84                     int id) {
85                     Intent i = new Intent(LoginActivity.this, MainActivity.class);
86                     startActivity(i);
87                 }
88             })
89         .setNegativeButton("No",
90             new DialogInterface.OnClickListener() {
91                 public void onClick(DialogInterface dialog,
92                     int id) {
93                     dialog.cancel();
94                 }
95             });
96     messageText.setGravity(Gravity.CENTER);
97     AlertDialog alertDialog = alertDialogBuilder.create();
98     alertDialog.show();
99 }
100 }));
101 }
102
103 }
104
```