

<feed.xml>

Izhar Brenda
Kathy Kosinski
Sylvie Zhang

<?xml version="1.0" encoding="utf-8"?>

^{GridView}
<~~LinearLayout~~ Layout xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical">

<TextView
android:id="@+id/textView1"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Sport"
android:textAppearance="?android:attr/textAppearanceLarge" />

^{Button}
<~~LinearLayout~~ Button
android:id="@+id/moment1"
~~android:layout_width="match_parent"~~
~~android:layout_height="match_parent"~~
android:onClick="moment" />

<Button
android:id="@+id/moment2"
android:onClick="moment" />

<Button
android:~~onClick="moment"~~
id="@+id/moment3"
android:onClick="moment" />

// ^{moment} buttons are repeated until they fill page.

<Button
android:id="@+id/add-moment"
android:onClick="add"

Feed.java

```
public class Feed {  
    public void viewFeedMoment (View view) {  
  
    }  
}
```

Izhur Brenda
Kathy Kesinski
Sylvie Zhang

<MainActivity.xml

Kathy Kosinski
Izhar Buendia
Sylvie Zhang

SPOT APP

<LinearLayout xmlns:android="http://schemas.android.com/apk/

android:layout_width="match-parent"

android:layout_height="match-parent"

android:gravity="center-horizontal"

android:orientation="vertical" >

<TextView

android:id="@+id/textview1"

android:layout_width="wrap-content"

android:layout_height="wrap-content"

android:text="SPOT"

android:textAppearance="?android:attr/textAppearanceLarge"/>

<EditText

android:id="@+id/editText1"

android:layout_width="match-parent"

android:layout_height="wrap-content"

android:ems="10"

android:hint="Username" ⓧ

android:inputType="text" >

<requestFocus />

</EditText>

<EditText

android:id="@+id/editText2"

android:layout_width="match-parent"

android:layout_height="wrap-content"

android:ems="10"

```
android: hint = "Password"  
android: inputType = "textPassword" />  
</EditText>
```

<Button

```
android: id = "@+id/button1"  
android: layout_width = "wrap_content"  
android: layout_height = "wrap_content"  
android: onClick = "login"  
android: text = "LOGIN" />
```

<Button

```
android: id = "@+id/button2"  
android: layout_width = "wrap_content"  
android: layout_height = "wrap_content"  
android: onClick = "signUp" "signUp"  
android: text = "SIGN-UP" />
```

</LinearLayout>

< MainActivity >. java

SPOT App

```
public class MainActivity extends ActionBarActivity {  
    public void login (View) {
```

Kathy
Izhar
Sylvian

```
        Intent intent = new Intent (this, OverviewActivity.class);  
        startActivity (intent);  
    }
```

```
// read out username and password. check whether they exist  
// if exist, start Overview Activity  
// else, read error message
```

```
public class MainActivity extends ActionBarActivity {
```

```
    public void signUp (view) {
```

```
        Intent intent = new Intent (this, SignUp.class);  
        startActivity (intent);  
    }
```

```
// on this page the user will be able to create an account
```

<PreviewActivity>.xml

Kathy
Izhar
Sylvie

SPOT App

<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

~~android:layout_width="match-parent"~~

android:layout_width="match-parent"

android:layout_height="match-parent"

android:gravity="center-horizontal" >

~~android:orientation~~

<~~Button~~TextView

<Button

android:id="@+id/button3"

android:layout_width="wrap-content"

android:layout_height="wrap-content"

android:onClick="back"

android:text="BACK" />

```
public class AddActivity {  
    public void addSound (View view) {  
        // open new act.  
    }  
    public void addPicture (View view) {  
        // new act.  
    }  
    // public void addLink  
    // public void addText  
    // public void addQuote  
    // public void addMovie
```

} all call
new
activities

~~public void~~

// back button method which will cancel + destroy
the AddActivity overlay menu.

}

Add Activity.xml

Izhar Buendia
Kathy Kosinski
Sylvie Zhang

```
<Grid View xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/gridview"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:columnWidth="90dp"
    android:numColumns="3"
    // either 3 columns, or 180 dp if it is written that way
    android:verticalSpacing="10dp"
    android:horizontalSpacing="10dp"
    android:stretchMode="columnWidth"
    android:gravity="center" >
```

tabbed
→

```
< Button
```

```
    android:id="@+id/soundButton"
```

```
    // layout and height for buttons is standard
```

```
    android:onClick android:onClick="addSound"
```

```
    // button image is of android microphone icon >
```

tabbed
→

```
< Button
```

```
    // id = photoButton
```

```
    // layout + height
```

```
    android:onClick="addPicture"
```

```
    // button image of camera icon />
```

tabbed
→

```
< Button
```

```
    // id = linkButton
```

```
    // layout + height
```

```
    android:onClick="addLink"
```

```
    // button image of link icons />
```


< Button

// id = textButton

// layout + height

// android:onClick = "addText"

// button text is Capital + lowercase "Aa" />

< Button

// id = quoteButton

// layout + height

// android:onClick = "addQuote"

// button image of quotation marks />

< Button

// id = movieButton

// layout + height

~~// android:onClick~~ android:onClick = "addMovie"

// button image is movie camera icon />

/>

< LinearLayout

// insert basics here

>

< Button

// id = back

// destroys activity />

/>

~~///~~