Laporan uas mobile computing

package zain.uas.dashboard;

import android.os.Bundle;

import android.app.Activity;

import android.view.Menu;

import android.content.Intent;

import android.view.View;

import android.widget.Button;

import zain.uas.dashboard.R;

public class DashboardActivity extends Activity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.dashboard\_layout);

/\*\*

\* Membuat tombol kejadian

\* \*/

// Dashboard Tombol berita

Button btn\_berita = (Button) findViewById(R.id.btn\_berita);

// Dashboard Tombol teman

Button btn\_teman = (Button) findViewById(R.id.btn\_teman);

// Dashboard Tombol pesan

Button btn\_pesan = (Button) findViewById(R.id.btn\_pesan);

// Dashboard Tombol tempat

Button btn\_tempat = (Button) findViewById(R.id.btn\_tempat);

// Dashboard Tombol acara

Button btn\_acara = (Button) findViewById(R.id.btn\_acara);

// Dashboard Tombol foto

Button btn\_foto = (Button) findViewById(R.id.btn\_foto);

/\*\*

\* Menangani klik events pada tombol

\* \*/

// Menangkap klik event tombol berita

btn\_berita.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

// Menampilkan screen berita

Intent i = new Intent(getApplicationContext(), BeritaActivity.class);

startActivity(i);

}

});

// Menangkap klik event tombol teman

btn\_teman.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

// Menampilkan screen teman

Intent i = new Intent(getApplicationContext(), TemanActivity.class);

startActivity(i);

}

});

// Menangkap klik event tombol pesan

btn\_pesan.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

// Menampilkan screen pesan

Intent i = new Intent(getApplicationContext(), PesanActivity.class);

startActivity(i);

}

});

// Menangkap klik event tombol tempat

btn\_tempat.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

// Menampilkan screen tempat

Intent i = new Intent(getApplicationContext(), TempatActivity.class);

startActivity(i);

}

});

// Menangkap klik event tombol acara

btn\_acara.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

// Menampilkan screen acara

Intent i = new Intent(getApplicationContext(), AcaraActivity.class);

startActivity(i);

}

});

// Menangkap klik event tombol foto

btn\_foto.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

// Menampilkan screen foto

Intent i = new Intent(getApplicationContext(), FotoActivity.class);

startActivity(i);

}

});

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.dashboard, menu);

return true;

}

}

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

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

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:orientation=*"vertical"*

android:background=*"#f8f9fe"*>

<include layout=*"@layout/actionbar\_layout"*/>

<LinearLayout android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*>

<TextView android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*

android:text=*"Halaman Acara"*

android:textSize=*"25dip"*

android:padding=*"50dip"*

android:textStyle=*"bold"*

android:textColor=*"#ff29549f"*

android:drawableBottom=*"@drawable/events\_default"* />

</LinearLayout>

</LinearLayout>

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

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

package=*"zain.uas.dashboard"*

android:versionCode=*"1"*

android:versionName=*"1.0"* >

<uses-sdk

android:minSdkVersion=*"8"*

android:targetSdkVersion=*"17"* />

<application

android:allowBackup=*"true"*

android:icon=*"@drawable/logoo"*

android:label=*"@string/app\_name"* >

<activity

android:name=*"zain.uas.dashboard.DashboardActivity"*

android:label=*"@string/app\_name"* >

<intent-filter>

<action android:name=*"android.intent.action.MAIN"* />

<category android:name=*"android.intent.category.LAUNCHER"* />

</intent-filter>

</activity>

<!-- Berita Activity -->

<activity android:name=*"zain.uas.dashboard.BeritaActivity"* ></activity>

<!-- Teman Activity -->

<activity android:name=*"zain.uas.dashboard.TemanActivity"* ></activity>

<!-- Pesan Activity -->

<activity android:name=*"zain.uas.dashboard.PesanActivity"* ></activity>

<!-- Tempat Activity -->

<activity android:name=*"zain.uas.dashboard.TempatActivity"* ></activity>

<!-- Acara Activity -->

<activity android:name=*"zain.uas.dashboard.AcaraActivity"* ></activity>

<!-- Photos Activity -->

<activity android:name=*"zain.uas.dashboard.FotoActivity"* ></activity>

</application>

</manifest>

