|  |
| --- |
| **Aplikasi ( Android )Kabupaten Blitar Dalam Angka BPS Kab. Blitar** |
| **Activity\_main.xml**  <LinearLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*  xmlns:tools=*"http://schemas.android.com/tools"*  android:id=*"@+id/LinearLayout1"*  android:layout\_width=*"match\_parent"*  android:layout\_height=*"match\_parent"*  android:background=*"#cc9933"*  android:orientation=*"vertical"*  android:paddingBottom=*"@dimen/activity\_vertical\_margin"*  android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*  android:paddingRight=*"@dimen/activity\_horizontal\_margin"*  android:paddingTop=*"@dimen/activity\_vertical\_margin"*  tools:context=*"com.example.kbda2016pst3505.MainActivity"* >  <TextView  android:id=*"@+id/textView1"*  android:layout\_width=*"wrap\_content"*  android:layout\_height=*"wrap\_content"*  android:layout\_gravity=*"center"*  android:paddingBottom=*"5dp"*  android:text=*"Selamat Datang !"*  android:textAppearance=*"?android:attr/textAppearanceMedium"*  android:textStyle=*"bold|italic"*  android:typeface=*"monospace"* />  <ImageView  android:id=*"@+id/imageView1"*  android:layout\_width=*"wrap\_content"*  android:layout\_height=*"wrap\_content"*  android:layout\_gravity=*"center"*  android:paddingBottom=*"10dp"*  android:src=*"@drawable/sampul"* />  <Button  android:id=*"@+id/buttonMasuk"*  style=*"?android:attr/buttonStyleSmall"*  android:layout\_width=*"251dp"*  android:layout\_height=*"38dp"*  android:layout\_gravity=*"center"*  android:background=*"#996600"*  android:text=*"MASUK"*  android:textColor=*"#ffffff"*  android:textStyle=*"bold|italic"*  android:typeface=*"serif"* />  <TextView  android:id=*"@+id/textView2"*  android:layout\_width=*"wrap\_content"*  android:layout\_height=*"wrap\_content"*  android:layout\_gravity=*"center"*  android:paddingTop=*"10dp"*  android:text=*"( Pelayanan Statistik Terpadu )"*  android:textAppearance=*"?android:attr/textAppearanceMedium"*  android:textColor=*"#fff9ea"*  android:textSize=*"17sp"*  android:textStyle=*"bold|italic"*  android:typeface=*"serif"* />  <TextView  android:id=*"@+id/textView3"*  android:layout\_width=*"wrap\_content"*  android:layout\_height=*"wrap\_content"*  android:layout\_gravity=*"center"*  android:paddingTop=*"3dp"*  android:text=*"BPS Kabupaten Blitar"*  android:textAppearance=*"?android:attr/textAppearanceMedium"*  android:textSize=*"23sp"*  android:textStyle=*"bold"*  android:typeface=*"serif"* />  </LinearLayout>  Scroll.xml  <LinearLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*  xmlns:tools=*"http://schemas.android.com/tools"*  android:id=*"@+id/LinearLayout1"*  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:gravity=*"center"*  android:paddingBottom=*"10dp"*  android:paddingLeft=*"20dp"*  android:paddingTop=*"10dp"*  android:scrollHorizontally=*"false"*  android:text=*"GEOGRAFI"*  android:textColor=*"#996600"*  android:textSize=*"18sp"*  android:textStyle=*"bold|italic"*  android:typeface=*"normal"* />  <ListView  android:id=*"@+id/listviewBPS"*  android:layout\_width=*"fill\_parent"*  android:layout\_height=*"fill\_parent"* />  </LinearLayout>  **List\_buku.xml**  <LinearLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*  android:layout\_width=*"fill\_parent"*  android:layout\_height=*"fill\_parent"*  android:orientation=*"vertical"* >  <TextView  android:id=*"@+id/textViewPlanet"*  android:layout\_width=*"wrap\_content"*  android:layout\_height=*"wrap\_content"*  android:paddingLeft=*"5dp"*  android:text=*"Kabupaten"*  android:textColor=*"#000000"*  android:textSize=*"17sp"*  android:textStyle=*"bold|italic"*  android:typeface=*"monospace"* />  <TextView  android:id=*"@+id/textView1"*  android:layout\_width=*"wrap\_content"*  android:layout\_height=*"wrap\_content"*  android:paddingLeft=*"5dp"*  android:text=*"BLITAR DALAM ANGKA"*  android:textAppearance=*"?android:attr/textAppearanceLarge"*  android:textColor=*"#996600"*  android:textStyle=*"bold"*  android:typeface=*"sans"* />    <ListView  android:layout\_width=*"fill\_parent"*  android:layout\_height=*"fill\_parent"*  android:id=*"@+id/listviewBPS"*/>      </LinearLayout>  **MainActivity.java**  package com.example.kbda2016pst3505;  import android.app.Activity;  import android.content.Intent;  import android.os.Bundle;  import android.view.Menu;  import android.view.MenuItem;  import android.view.View;  import android.widget.Button;  public class MainActivity extends Activity {  Button buttonMasuk;  @Override  protected void onCreate(Bundle savedInstanceState) {  super.onCreate(savedInstanceState);  setContentView(R.layout.activity\_main);    buttonMasuk = (Button) findViewById(R.id.buttonMasuk);    buttonMasuk.setOnClickListener (new View.OnClickListener() {  @Override  public void onClick(View arg0) {  Intent i = new Intent (getApplicationContext(), CustomList.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.main, menu);  return true;  }  @Override  public boolean onOptionsItemSelected(MenuItem item) {  // Handle action bar item clicks here. The action bar will  // automatically handle clicks on the Home/Up button, so long  // as you specify a parent activity in AndroidManifest.xml.  int id = item.getItemId();  if (id == R.id.action\_settings) {  return true;  }  return super.onOptionsItemSelected(item);  }  }    Scroll.java  **package** com.example.kbda2016pst3505;  **import** android.app.Activity;  **import** android.content.Intent;  **import** android.os.Bundle;  **import** android.widget.ListView;  **import** android.widget.TextView;  **public** **class** geografi **extends** Activity {  Intent intent;  TextView textViewPlanet;  ListView listViewPlanet;  Integer[] gambar = { R.drawable.*c*,R.drawable.*d*,R.drawable.*e*,R.drawable.*f*,R.drawable.*g*,R.drawable.*h*,R.drawable.*i*,  R.drawable.*k*, R.drawable.*m*,R.drawable.*o*, R.drawable.*q*,R.drawable.*r*,R.drawable.*s*,R.drawable.*t*,  R.drawable.*u*,R.drawable.*v*,R.drawable.*w*,R.drawable.*x*,R.drawable.*y*,R.drawable.*z*};  String [] nama = {"A","B","C","D","E","F","G","H","I","J","K","L"};  @Override  **protected** **void** onCreate(Bundle savedInstanceState) {  **super**.onCreate(savedInstanceState);  setContentView(R.layout.*geografi*);    listViewPlanet = (ListView) findViewById(R.id.*listviewBPS*);    // membentuk nilai Adapter (sumber data bagi ListView )  CustomIMG adapter = **new** CustomIMG(geografi.**this**, nama, gambar);  listViewPlanet.setAdapter(adapter);  }  }  **CustomList.Java**  package com.example.kbda2016pst3505;  import android.app.Activity;  import android.content.Intent;  import android.os.Bundle;  import android.view.View;  import android.widget.AdapterView;  import android.widget.ListView;  import android.widget.TextView;  import android.widget.Toast;  import android.widget.AdapterView.OnItemClickListener;  public class CustomList extends Activity {  Intent intent;  TextView textViewPlanet;  ListView listViewPlanet;  Integer[] image = { R.drawable.satu, R.drawable.dua, R.drawable.tiga,  R.drawable.empat, R.drawable.lima, R.drawable.enam,  R.drawable.tujuh, R.drawable.delapan, R.drawable.sembilan,  R.drawable.sepuluh, R.drawable.sebelas, R.drawable.duabelas };  String [] name = {"A","B","C","D","E","F","G","H","I","J","K","L"};  @Override  protected void onCreate(Bundle savedInstanceState) {  super.onCreate(savedInstanceState);  setContentView(R.layout.list\_buku);    listViewPlanet = (ListView) findViewById(R.id.listviewBPS);  textViewPlanet = (TextView) findViewById(R.id.textViewPlanet);    // membentuk nilai Adapter (sumber data bagi ListView )  CustomItem adapter = new CustomItem(CustomList.this, name, image);  listViewPlanet.setAdapter(adapter);      listViewPlanet.setOnItemClickListener(new OnItemClickListener(){  public void onItemClick(AdapterView<?> parent, View v, int position, long id) {  Toast.makeText(CustomList.this, + position, Toast.LENGTH\_SHORT).show();  }  });    //mengontrol even klik pada listView  listViewPlanet.setOnItemClickListener(new AdapterView.OnItemClickListener() {  public void onItemClick(AdapterView<?> parent, View v, int position, long id) {    if (position == 0) { Intent i = new Intent (getApplicationContext(),  geografi.class);    startActivity(i); }    if (position == 1) { Intent i = new Intent (getApplicationContext(),  pemerintahan.class);    startActivity(i); }    if (position == 2) { Intent i = new Intent (getApplicationContext(),  kependudukan.class);    startActivity(i); }    if (position == 3) { Intent i = new Intent (getApplicationContext(),  sosial.class);    startActivity(i); }    if (position == 4) { Intent i = new Intent (getApplicationContext(),  pertanian.class);    startActivity(i); }    if (position == 5) { Intent i = new Intent (getApplicationContext(),  industri.class);    startActivity(i); }    if (position == 6) { Intent i = new Intent (getApplicationContext(),  perdagangan.class);    startActivity(i); }    if (position == 7) { Intent i = new Intent (getApplicationContext(),  hotel.class);    startActivity(i); }    if (position == 8) { Intent i = new Intent (getApplicationContext(),  transportasi.class);    startActivity(i); }    if (position == 9) { Intent i = new Intent (getApplicationContext(),  keuangan.class);    startActivity(i); }    if (position == 10) { Intent i = new Intent (getApplicationContext(),  population.class);    startActivity(i); }    if (position == 11) { Intent i = new Intent (getApplicationContext(),  pendapatan.class);    startActivity(i); }        }  });  }  } |