

## SOURCE JAVA MAINACTIVITY

```
package id.andang.bukhari;

import android.app.Activity;
import android.content.Intent;

import android.os.Bundle;
import android.text.Editable;
import android.text.TextWatcher;
import android.view.Gravity;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.EditText;
import android.widget.ListView;
import android.widget.Toast;
import android.widget.ImageView;

import id.andang.bukhari.KitabAdapter;
import id.andang.bukhari.Config;
import id.andang.bukhari.Kitab;

import java.util.ArrayList;
import java.util.List;

public class MainActivity extends Activity implements
AdapterView.OnItemClickListener{

    //array yg digunakan untuk mengisi listview berdasarkan nama
    kitab
    public static final String[] titles = new String[] {
        "Kitab Permulaan Turunnya Wahyu"
        , "Kitab Iman"
        , "Kitab Ilmu"
        , "Kitab Wudhu"
        , "Kitab Mandi"
        , "Kitab Haid"
        , "Kitab Tayamum"
        , "Kitab Shalat"
        , "Kitab Waktu Shalat"
        , "Kitab Adzan"

        , "Kitab Shalat Jumat"
        , "Kitab Khauf"
        , "Kitab Dua Hari Raya"
        , "Kitab Witir"
        , "Kitab Istisqa'"
        , "Kitab Kusuf (GERHANA)"
        , "Kitab Sujud AL-QURAN (SUJUD TILAWAH)"
        , "Kitab Shalat Qashar"
        , "Kitab Tahajud"
        , "Kitab Shalat Dimasjid Mekkah & Madinah"
```

```

        , "Kitab Amalan Dalam Shalat"
        , "Kitab Sujud Sahwi"
        , "Kitab Jenasah"
        , "Kitab Zakat"
        , "Kitab Haji"
        , "Kitab Umroh"
        , "Kitab Orang Yang Terhalang"
        , "Kitab Mengganti Buruan"
        , "Kitab Keutamaan Kota Madinah"
        , "Kitab Puasa"

        , "Kitab Shalat Tarawih"
        , "Kitab Keutamaan Lailatul Qodar",
        "Kitab I'tikaf"

};
//array yg di gunakan untuk memanggil file html yang berada di
asset file
    public static final String[] descriptions = new String[] {
        "kitab_permulaan_turunnya_wahyu.html",
        "kitab_iman.html",
        "kitab_ilmu.html",
        "kitab_wudhu.html",
        "kitab_mandi.html",
        "kitab_haid.html",
        "kitab_tayamum.html",
        "kitab_shalat.html",
        "kitab_waktu_shalat.html",

        "kitab_adzan.html",
        "kitab_shalat_jumat.html",
        "kitab_khauf.html",
        "kitab_dua_hari_raya.html",
        "kitab_witir.html",

        "kitab_istiqa.html"
        , "kitab_kusuf_gerhana.html"
        , "kitab_sujud.html"

        , "kitab_shalat_qashar.html"
        , "kitab_tahajud.html"
        , "kitab_shalat_dimekah.html"

        , "kitab_amalan_shalat.html"
        , "kitab_sujud_sahwi.html"
        , "kitab_jenazah.html"
        , "kitab_zhakat.html"
        , "kitab_haji.html"
        , "kitab_umrah.html"
        , "kitab_org_terhalang.html"
        , "kitab_mengganti_buruan.html"
        , "kitab_keutamaan_kota_madinah.html"
        , "kitab_puasa.html"
        , "kitab_tarawih.html"
        , "kitab_keutamaan_lailatul.html"
        , "kitab_itikaf.html"
    }

```

```

};

//array gambar untuk mengisi gambar ke listview
public static final Integer[] images = {
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,

    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,

    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,
    R.drawable.buku5,

    R.drawable.buku5,
    R.drawable.buku5,

    R.drawable.buku5 };

ListView listView;
List<Kitab> rowItems;
ArrayAdapter<String> adapter;
Button btnCari;
EditText edtCari;
/** Called when the activity is first created. */
@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    edtCari=(EditText) findViewById(R.id.edtCari);
    btnCari=(Button) findViewById(R.id.btnCari);
    rowItems = new ArrayList<Kitab>();

```

```

        for (int i = 0; i < titles.length; i++) {
            Kitab item = new Kitab(images[i], titles[i],
                descriptions[i]);
            rowItems.add(item);
        }

        listView = (ListView) findViewById(R.id.list);
        KitabAdapter adapter = new KitabAdapter(this,
            R.layout.item_list, rowItems);
        adapter=new
        KitabAdapter(this,R.layout.item_list,rowItems);
        listView.setAdapter(adapter);
        listView.setOnItemClickListener(this);

        final KitabAdapter finalAdapter = adapter;

        btnCari.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                //mencari char/text yang ada di listview
                berdasarkan inputan edittextcari
                CharSequence charSequence;
                charSequence=edtCari.getText().toString();

                finalAdapter.getFilter().filter(charSequence.toString());

                //untukmembuat kondisi listview saat kosong
                listView.setEmptyView(findViewById(R.id.emptyElement));

            }
        });

        @Override
        public void onItemClick(AdapterView<?> parent, View view,
            int position,
                long id) {

            //menbuat intent atau jalur untuk menuju ke
            menu.activity selanjutnya

            Intent intent = new Intent(this, DetailActivity.class);
            // Kitab p = rowItems.get(position);
            Kitab kitab2 =(Kitab)parent.getItemAtPosition(position);
            // Kitab kitab = (Kitab) adapter.getItem(position);
            // TextView tvisii=(TextView) findViewById(R.id.isi);

            intent.putExtra(Config.TAG_ISI,kitab2.getIsi().toString());
            startActivity(intent);
        }
    }
}

```

## SOURCE MENUACTIVITY JAVA

```
package id.andang.bukhari;

import android.app.Activity;
import android.app.AlertDialog;
import android.content.DialogInterface;
import android.content.Intent;
import android.os.Bundle;

import android.view.View;
import android.widget.Button;

public class MenuActivity extends Activity {

    Button
    btndaftarhadist, btnpengertiandasar, btnbiografi, btntentang, btnban
    tuan, btnkeluar;

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_menu);

        btndaftarhadist=(Button) findViewById(R.id.btndaftarhadist);

        btnpengertiandasar=(Button) findViewById(R.id.btnpengertiandasarh
        adist);
        btnbiografi=(Button) findViewById(R.id.btnbiografi);
        btntentang=(Button) findViewById(R.id.btntentang);
        btnbantuan=(Button) findViewById(R.id.btnbantuan);
        btnkeluar=(Button) findViewById(R.id.btnkeluar);
        btndaftarhadist.setOnClickListener(new
        View.OnClickListener()

        //imgdaftarhadist.setOnClickListener(new
        View.OnClickListener()
        {
            @Override
            public void onClick(View view) {
                Intent intent =new
                Intent(MenuActivity.this,MainActivity.class);
                startActivity(intent);
            }
        }
```

```

    });
    btnpengertiandasar.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent intent =new
Intent(MenuActivity.this,PengertianHadist.class);
        startActivity(intent);
    }
});
    btnbiografi.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent intent =new
Intent(MenuActivity.this,BiografiActivity.class);
        startActivity(intent);
    }
});
    btntentang.setOnClickListener(new View.OnClickListener()
{
    @Override
    public void onClick(View view) {
        Intent intent =new
Intent(MenuActivity.this,TentangActivity.class);
        startActivity(intent);
    }
});
    btnbantuan.setOnClickListener(new View.OnClickListener()
{
    @Override
    public void onClick(View view) {
        Intent intent =new
Intent(MenuActivity.this,BantuanActivity.class);
        startActivity(intent);
    }
});
    btnkeluar.setOnClickListener(new View.OnClickListener()
{
    @Override
    public void onClick(View view) {
        AlertDialog.Builder alert = new
AlertDialog.Builder(MenuActivity.this);
        alert.setTitle("Keluar Aplikasi");
        alert.setMessage("Yakin Ingin Keluar Dari
Aplikasi?");

        alert.setPositiveButton("Ya", new
DialogInterface.OnClickListener() {
            public void onClick(DialogInterface dialog,
int whichButton) {
                MenuActivity.this.finish();
            }
        });
    }
});

```

```

                alert.setNegativeButton("Tidak", new
DialogInterface.OnClickListener() {
                    public void onClick(DialogInterface dialog,
int whichButton) {
                        dialog.cancel();
                    }
                });
                AlertDialog alertDialog = alert.create();
                alertDialog.show();
            }
        });
    }
}

```

## DETAIL ACTIVITY JAVA

```

package id.andang.bukhari;

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.webkit.WebSettings;
import android.webkit.WebView;
import android.widget.Button;
import android.widget.TextView;

import id.andang.bukhari.Config;

public class DetailActivity extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_detail);
        Intent intent = getIntent();
        Button button=(Button) findViewById(R.id.btnkembali);
        button.setOnClickListener(new View.OnClickListener() {

```

```

        @Override
        public void onClick(View view) {
            Intent intent1 =new
Intent (DetailActivity.this,MenuActivity.class);
            startActivity(intent1);
            finish();
        }
    });
    WebView htmlWebView = (WebView)
findViewById(R.id.webview);
    WebSettings webSetting = htmlWebView.getSettings();
    webSetting.setJavaScriptEnabled(true);
    webSetting.setDisplayZoomControls(true);
//memanggil html yg ada di asset file

htmlWebView.loadUrl("file:///android_asset/"+intent.getStringExtra(Config.TAG_ISI));

    }

}

```

## CONFIG JAVA

```

package id.andang.bukhari;

public class Config {
    public static final String TAG_ISI="tag_isi";
}

```

## SOURCE BIOGRAFI

```

package id.andang.bukhari;

import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;

import android.view.Menu;
import android.view.MenuItem;
import android.webkit.WebSettings;
import android.webkit.WebView;

```



```

public class BiografiActivity extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_detail);
        WebView htmlWebView = (WebView)
findViewById(R.id.webview);
        WebSettings webSetting = htmlWebView.getSettings();
        webSetting.setJavaScriptEnabled(true);
        webSetting.setDisplayZoomControls(true);
        //memanggil file html yang ada di asset file
htmlWebView.loadUrl("file:///android_asset/biografi.html");

    }
}

```

#### SOURCE BANTUAN JAVA

```

package id.andang.bukhari;

import android.app.Activity;
import android.os.Bundle;

public class BantuanActivity extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_bantuan);
    }
}

```

#### SOURCE KITAB JAVA

```

package id.andang.bukhari;

public class Kitab {
    private int imageId;
    private String stringkitab;
    private String isi;
}

```

```

public Kitab(int imageId, String stringkitab, String desc) {
    this.imageId = imageId;
    this.stringkitab = stringkitab;
    this.isi = desc;
}
public int getImageId() {
    return imageId;
}
public void setImageId(int imageId) {
    this.imageId = imageId;
}
public String getIsi() {
    return isi;
}
public void setIsi(String isi) {
    this.isi = isi;
}
public String getStringkitab() {
    return stringkitab;
}
public void setStringkitab(String stringkitab) {
    this.stringkitab = stringkitab;
}
@Override
public String toString() {
    return stringkitab+ "\n" + isi;
}
}

```

#### SOURCE KITAB ADAPTER JAVA

```

package id.andang.bukhari;

import android.app.Activity;
import android.content.Context;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.ImageView;
import android.widget.TextView;

import id.andang.bukhari.R;
import id.andang.bukhari.Kitab;

import java.util.List;

public class KitabAdapter extends ArrayAdapter<Kitab> {

    Context context;

    public KitabAdapter(Context context, int resourceId,
List<Kitab> items) {

```

```

        super(context, resourceId, items);
        this.context = context;
    }

    /*private view holder class*/
    private class ViewHolder {
        ImageView imageView;
        TextView txtTitle;
        TextView txtDesc;
    }

    public View getView(int position, View convertView,
    ViewGroup parent) {
        ViewHolder holder = null;
        Kitab rowItem = getItem(position);

        LayoutInflater mInflater = (LayoutInflater) context
        .getSystemService(Activity.LAYOUT_INFLATER_SERVICE);
        if (convertView == null) {
            convertView = mInflater.inflate(R.layout.item_list,
            null);
            holder = new ViewHolder();
            holder.txtDesc = (TextView)
            convertView.findViewById(R.id.isi);
            holder.txtTitle = (TextView)
            convertView.findViewById(R.id.title);
            holder.imageView = (ImageView)
            convertView.findViewById(R.id.icon);
            convertView.setTag(holder);
        } else
            holder = (ViewHolder) convertView.getTag();

        holder.txtDesc.setText(rowItem.getIsi());
        holder.txtTitle.setText(rowItem.getStringkitab());
        holder.imageView.setImageResource(rowItem.getImageId());

        return convertView;
    }
}

```

## SOURCE PENGERTIAN HADIST JAVA

```

package id.andang.bukhari;

import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;

import android.view.Menu;
import android.view.MenuItem;
import android.webkit.WebSettings;
import android.webkit.WebView;

```

```

import id.andang.bukhari.Config;

public class PengertianHadist extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_detail);
        WebView htmlWebView = (WebView)
findViewById(R.id.webview);
        WebSettings webSetting = htmlWebView.getSettings();
        webSetting.setJavaScriptEnabled(true);
        webSetting.setDisplayZoomControls(true);

htmlWebView.loadUrl("file:///android_asset/pengertian_dasar.html
");
    }
}

```

#### SOURCE SPLASH JAVA

```

ImageView imageView;
@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_splash);
    imageView=(ImageView) findViewById(R.id.imgspalash);
    imageView.setOnClickListener(new View.OnClickListener() {

        public void onClick(View view) {
            Intent intent = new
Intent(SplashActivity.this,MenuActivity.class);
            startActivity(intent);
            finish();
        }
    });

//new CountdownTimer(5000,1000) {

//public void onFinish() {
//    Intent intent = new Intent(getApplicationContext(),
MainActivity.class);
//    startActivity(intent);
//    finish();
//}

//}

//public void onTick(long millisUntilFinished) {

```

```
//}  
//}.start();  
  
}  
}
```

## SOURCE TENTANG AKTIVITY JAVA

```
package id.andang.bukhari;  
  
import android.app.Activity;  
import android.os.Bundle;  
  
public class TentangActivity extends Activity {  
  
    @Override  
    public void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_tentang);  
    }  
}
```

## SOURCE XML

### ACTIVITY BANTUAN XML

```
<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout  
    xmlns:android="http://schemas.android.com/apk/res/android"  
        android:orientation="vertical"  
        android:layout_width="match_parent"  
        android:padding="@dimen/activity_horizontal_margin"  
        android:layout_height="match_parent">  
    <TextView  
        android:layout_width="match_parent"  
        android:layout_height="wrap_content"  
  
        android:textStyle="bold"  
        android:text="Langkah-langkah :"/>  
</LinearLayout>
```

```

<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="1.) Masuk ke menu daftar hadist"/>
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="2.) Pilih hadist yang ingin di baca pada list"/>
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="3.) Akan muncul detail bacaan"/>
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="4.)untuk mempercepat pencarian ketikan nama hadist di kolom cari klik cari ">
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="5.) Akan muncul hadist yang di cari"/>
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="6.) Untuk menampilkan daftar hadist kembali hapus kata di kolom cari, klik cari"/>
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="7.) Klik pada menu Biografi Bukhori untuk melihat biografi Bhukori ">
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="8.) Untuk keluar aplikasi klik di Button Keluar"/>
</LinearLayout>

```

## ACTIVITY DETAIL XML

```

<?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:background="#E6E6F5"
    android:orientation="vertical"
    android:padding="@dimen/activity_horizontal_margin" >

    <WebView
        android:id="@+id/webview"

```

```

        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:background="#E6E6F5" >

</WebView>

<Button
    android:id="@+id/btnkembali"
    android:layout_width="286dp"
    android:layout_height="wrap_content"
    android:background="#C0C0C0"
    android:text="Ke Menu Utama"
    android:textColor="#fff" />

</LinearLayout>

```

## ACTIVITY MAIN

```

<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:id="@+id/activity_main"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    android:background="#9DFB98"
    tools:context="id.andang.bukhari.MainActivity">
    <LinearLayout
        android:layout_width="wrap_content"
        android:id="@+id/li"
        android:layout_height="wrap_content"

        android:orientation="horizontal">
        </LinearLayout>

    <EditText
        android:layout_width="match_parent"
        android:id="@+id/edtCari"
        android:hint="Cari hadist"
        android:layout_height="wrap_content"
        android:layout_alignBottom="@+id/btnCari"
        android:layout_toLeftOf="@+id/btnCari"
        />

    <Button
        android:text="Cari"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_alignParentRight="true"
        android:layout_alignParentTop="true"
        android:id="@+id/btnCari"

```

```

        android:textColor="#FFFFFF"
        android:background="#0729EF"/>

<TextView
    android:id="@+id/emptyElement"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_centerInParent="true"
    android:text="Data tidak ditemukan"
    android:textColor="#525252"
    android:textSize="19.0sp"
    android:visibility="gone" />

<ListView
    android:id="@+id/list"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_below="@+id/edtCari" />

</RelativeLayout>

```

## ACTIVITY MENU XML

```

<?xml version="1.0" encoding="utf-8"?>
<ScrollView
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent" >

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:background="#9DFB98"
    android:orientation="vertical"
    android:padding="@dimen/activity_horizontal_margin" >

    <ImageView
        android:layout_width="match_parent"
        android:layout_height="150dp"
        android:src="@drawable/buku4" />

    <LinearLayout
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:orientation="vertical"
        android:padding="@dimen/activity_horizontal_margin" >

        <LinearLayout
            android:layout_width="match_parent"
            android:layout_height="10dp" >
        </LinearLayout>

    <LinearLayout
        android:layout_width="match_parent"

```



```

android:layout_height="match_parent"
android:orientation="vertical"
android:paddingLeft="35dp"
android:paddingRight="35dp" >

<Button
    android:id="@+id/btndaftarhadist"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:background="@drawable/btn_bg"
    android:text="Daftar Hadist"
    android:textColor="#fff" />

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="5dp" >
</LinearLayout>

<Button
    android:id="@+id/btnpengertiandasarhadist"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:background="@drawable/btn_bg"
    android:text="Pengertian Dasar Hadist"
    android:textColor="#fff" />

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="5dp" >
</LinearLayout>

<Button
    android:id="@+id/btnbiografi"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:background="@drawable/btn_bg"
    android:text="Biografi Bukhori"
    android:textColor="#fff" />

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="5dp" >
</LinearLayout>

<Button
    android:id="@+id/btntentang"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:background="@drawable/btn_bg"
    android:text="Tentang"
    android:textColor="#fff" />

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="5dp" >
</LinearLayout>

```

```

        <Button
            android:id="@+id/btnbantuan"
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:background="@drawable/btn_bg"
            android:text="bantuan"
            android:textColor="#fff" />

        <LinearLayout
            android:layout_width="match_parent"
            android:layout_height="5dp" >
    </LinearLayout>

    <Button
        android:id="@+id/btnkeluar"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:background="@drawable/btn_bg"
        android:text="Keluar"
        android:textColor="#fff" />
    </LinearLayout>
</LinearLayout>
</LinearLayout>
</ScrollView>

```

## SPLASH XML

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:padding="@dimen/activity_horizontal_margin"
    android:layout_width="match_parent"
    android:background="#ffffffff"
    android:layout_height="match_parent">

    <ImageView
        android:id="@+id/imgspalash"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:src="@drawable/buku2" />

</LinearLayout>

```

## ACTIVITY TENTANG XML

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"

```

```

        android:padding="@dimen/activity_horizontal_margin"
        android:layout_width="match_parent"
        android:layout_height="match_parent">
<TextView
    android:layout_width="match_parent"
    android:layout_height="wrap_content"

    android:textStyle="bold"
    android:text="Tentang aplikasi"/>
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_weight="2"
    android:text="Aplikasi ini di buat untuk pembelajaran
hadist dan untuk memberikan informasi seputar hadist
ShahihBukhari"/>

<TextView
    android:id="@+id/textView4"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="right"
    android:textStyle="bold"
    android:text="author: Andang Kurnia Komara" />
</LinearLayout>

```

## ITEM LIST XML

```

<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent" >
    <ImageView
        android:id="@+id/icon"
        android:layout_width="80dp"
        android:layout_height="80dp"
        android:contentDescription="Image"
        android:paddingLeft="10dp"
        android:paddingRight="10dp" />

    <TextView
        android:id="@+id/title"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_toRightOf="@+id/icon"
        android:paddingBottom="10dp"

        android:textSize="16dp" />

    <TextView
        android:id="@+id/isi"
        android:layout_width="wrap_content"

```

```
        android:layout_height="wrap_content"  
        android:layout_below="@+id/title"  
        android:visibility="gone"  
        android:layout_toRightOf="@+id/icon"  
        android:paddingLeft="10dp"  
        android:textColor="#3399FF"  
        android:textSize="14dp" />  
</RelativeLayout>
```