

LAMPIRAN

Source code Sholat wajib:

```
package
com.example.satrio.aplikasiskripsi;

import
android.support.v4.app.BundleCompat;
import
android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.Button;
import android.content.Intent;
import android.os.Bundle;

public class aktivitas2 extends
AppCompatActivity {

    @Override
    protected void
onCreate(Bundle
savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.layout2);

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

solatsubuh.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(aktivitas2.this, Sholatsubuh
.class);

startActivity(Move);
    }
});

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

solatduhur.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(aktivitas2.this, Sholatduhur
.class);

startActivity(Move);
    }
});

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

solatmahirib.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(aktivitas2.this, Sholamahirib
.class);

startActivity(Move);
    }
});

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

solatisya.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(aktivitas2.this, Sholatisya
.class);

startActivity(Move);
    }
});
}
```

});

}

}

Source code Data helper:

```
package
com.example.satrio.aplikasiskripsi;

import android.database.Cursor;
import
android.database.sqlite.SQLiteDat
abase;
import
android.database.sqlite.SQLiteOpe
nHelper;
import android.content.Context;
import
android.content.ContentValues;
import android.text.util.Linkify;
import android.util.Log;

public class datahelper extends
SQLiteOpenHelper{

    private static final String
DATABASE_NAME="Belajar.DB";
//Create Db
    private static final int
DATABASE_VERSION=1;

    public datahelper (Context
context){
        super(context,
DATABASE_NAME,
null, DATABASE_VERSION); //panggil
db dan versi db
    }

    @Override
    public void
onCreate(SQLiteDatabase db){

        String sql = "create
table SholatWajib (no integer
primary key AUTOINCREMENT not
null, nama text null, TEST text
null)";
        Log.d("DATA", "onCreate:"
+ sql);
        db.execSQL(sql);
        String sql1= "create
table SholatSunnah (no integer
primary key AUTOINCREMENT not
null, nama text null, TEST text
null)";
        Log.d("DATA", "onCreate:"
+ sql1);
        db.execSQL(sql1);
        String sql2 = "INSERT
INTO SholatWajib (nama, TEST)
VALUES
```

```
package
com.example.satrio.aplikasiskripsi;

import
android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.Button;
import android.content.Intent;
import android.os.Bundle;
import android.widget.TextView;

public class MainActivity extends
AppCompatActivity {
    TextView tuntunan;

    @Override
    protected void
onCreate(Bundle
savedInstanceState) {

        super.onCreate(savedInstanceState);

        setContentView(R.layout.activity_
main);
        tuntunan =
(TextView) findViewById(R.id.tuntu
nan);
        tuntunan.setSelected(true);

        Button btn =
(Button) findViewById(R.id.button)
;

        Button btn2 =
(Button) findViewById(R.id.button2
);

        btn.setOnClickListener(new
View.OnClickListener() {
            @Override
            public void
onClick(View arg0) {
                Intent Move = new
Intent(MainActivity.this, aktivitas
2.class);
                startActivity(Move);
            }
        });
    }
};
```

```
btn2.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void onClick(View
view) {
        Intent pindah = new
Intent(MainActivity.this, solatsun
nah.class);
        startActivity(pindah);
        }
    });
}
```

Source code Mainactivity:

```
package
com.example.satrio.aplikasiskripsi
i;

import
android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.Button;
import android.content.Intent;
import android.os.Bundle;
import android.widget.TextView;
```

```
public class MainActivity extends
AppCompatActivity {
    TextView tuntunan;
```

```
    @Override
    protected void
onCreate(Bundle
savedInstanceState) {
```

```
    super.onCreate(savedInstanceState
);
```

```
    setContentView(R.layout.activity_
main);
    tuntunan =
(TextView) findViewById(R.id.tuntu
nan);
```

```
    tuntunan.setSelected(true);
```

```
    Button btn =
(Button) findViewById(R.id.button)
;
```

```
    Button btn2 =
(Button) findViewById(R.id.button2
);
```

```
    btn.setOnClickListener(new
View.OnClickListener() {
        @Override
        public void
onClick(View arg0) {
            Intent Move = new
Intent(MainActivity.this, aktivitas
2.class);
```

```
            startActivity(Move);
```

```
        }
    });
```

```
    btn2.setOnClickListener(new
View.OnClickListener() {
        @Override
        public void onClick(View
view) {
            Intent pindah = new
Intent(MainActivity.this, solatsun
nah.class);
            startActivity(pindah);
        }
    });
}
```

Source code sholat mahrib:

```
package
com.example.satrio.aplikasiskripsi;

import android.content.Intent;
import android.database.Cursor;
import android.os.Bundle;
import
android.support.v7.app.AppCompatActivity;
import android.text.util.Linkify;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;

import java.util.regex.Pattern;

public class Sholamahrib extends
AppCompatActivity {
```

```
    datahelper dbhelper;
    private TextView mText1,
mText2, mText3;
    @Override
    protected void
onCreate(Bundle
savedInstanceState) {

    super.onCreate(savedInstanceState
);

    setContentView(R.layout.sholatmah
rib);
        dbhelper = new
datahelper(this);

        mText1 =
(TextView) findViewById(R.id.text1
);
        mText2 =
(TextView) findViewById(R.id.text2
);
        mText3 =
(TextView) findViewById(R.id.text3
);

        Read();

    }
```

```
    private void Read(){
        Cursor cursor =
dbhelper.getData("Select * from
SholatWajib where nama = 'SHOLAT
MAGRIB'");
        Pattern patern =
Pattern.compile("[a-zA-Z]+&");
        while
```

```
(cursor.moveToNext()){

mText1.setText(cursor.getString(1
));

mText2.setText(cursor.getString(2
));
        }

Linkify.addLinks(mText2,patern,"h
ttps://aplikasiskripsi.com.wordpre
ss.com/doiiftitaf/?frame-
nonce=1a0a910b9f");
    }
}
```

Source code sholat sunnah:

```
package
com.example.satrio.aplikasiskripsi;

import
android.support.v4.app.AppCompatActivity;
import
android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.Button;
import android.content.Intent;
import android.os.Bundle;

public class solatsunnah extends
AppCompatActivity {

    Button btn1;

    @Override
    protected void
onCreate(Bundle
savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.sholatsun
nah);

        Button solatduha =
(Button) findViewById(R.id.solatdu
ha);

        solatduha.setOnClickListener(new
View.OnClickListener() {
            @Override
            public void
onClick(View arg0) {
                Intent Move = new
Intent(solatsunnah.this, Sholatduh
a.class);

                startActivity(Move);
            }
        });

        Button solattahajud =
(Button) findViewById(R.id.solatta
hjud);

        solattahajud.setOnClickListener(n
ew View.OnClickListener() {
            @Override
            public void
onClick(View arg0) {
                Intent Move = new
Intent(solatsunnah.this, Sholattah
jud.class);

                startActivity(Move);
            }
        });
    }
}
```

```
    });
    Button solatwitir =
(Button) findViewById(R.id.solatwi
tir);

    solatwitir.setOnClickListener(new
View.OnClickListener() {
        @Override
        public void
onClick(View arg0) {
            Intent Move = new
Intent(solatsunnah.this, Sholatwit
ir.class);

            startActivity(Move);
        }
    });

    Button solattarawih =
(Button) findViewById(R.id.solatTa
rawih);

    solattarawih.setOnClickListener(n
ew View.OnClickListener() {
        @Override
        public void
onClick(View arg0) {
            Intent Move = new
Intent(solatsunnah.this, Sholattar
awih.class);

            startActivity(Move);
        }
    });

    Button solatfitri =
(Button) findViewById(R.id.solatid
ulfitri);

    solatfitri.setOnClickListener(new
View.OnClickListener() {
        @Override
        public void
onClick(View arg0) {
            Intent Move = new
Intent(solatsunnah.this, Sholatfit
ri.class);

            startActivity(Move);
        }
    });

    Button solatadha =
(Button) findViewById(R.id.solatid
uladha);

    solatadha.setOnClickListener(new
View.OnClickListener() {
        @Override
        public void
onClick(View arg0) {
            Intent Move = new
Intent(solatsunnah.this, Sholatadh
a.class);
        }
    });
}
```

```

startActivity(Move);
        }
    });
    Button solatistiharoh =
(Button) findViewById(R.id.solatis
tiharoh);

solatistiharoh.setOnClickListener
(new View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(solatsunnah.this, Sholatist
iharoh.class);

startActivity(Move);
        }
    });
    Button solatjenazah =
(Button) findViewById(R.id.solatje
nazah);

solatjenazah.setOnClickListener(n
ew View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(solatsunnah.this, Sholatjen
azah.class);

startActivity(Move);
        }
    });
    Button solatrawatib =
(Button) findViewById(R.id.solatra
watib);

solatrawatib.setOnClickListener(n
ew View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(solatsunnah.this, Sholatraw
atib.class);

startActivity(Move);
        }
    });
    Button solathajat =
(Button) findViewById(R.id.solatha
jat);

solathajat.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new

```

```

Intent(solatsunnah.this, Sholathaj
at.class);

startActivity(Move);
        }
    });
    Button solatgerhana =
(Button) findViewById(R.id.solatge
rhana);

solatgerhana.setOnClickListener(n
ew View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(solatsunnah.this, Sholatger
hana.class);

startActivity(Move);
        }
    });
    Button solatsetelahwudhu
=
(Button) findViewById(R.id.solatse
telahwudhu);

solatsetelahwudhu.setOnClickListener(n
ew View.OnClickListener() {
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(solatsunnah.this, Sholatset
elahwudhu.class);

startActivity(Move);
        }
    });
    Button
solattahiyatulmasjid =
(Button) findViewById(R.id.solatta
hiyatulmasjid);

solattahiyatulmasjid.setOnClickListener(n
ew View.OnClickListener()
{
    @Override
    public void
onClick(View arg0) {
        Intent Move = new
Intent(solatsunnah.this, Sholattah
iyatulmasjid.class);

startActivity(Move);
        }
    });
}
}

```


Source code Splashscreen:

```
package com.example.satrio.aplikasiskripsi;

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

public class splashscreen extends Activity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_splashscreen);
        Thread thread = new Thread() {
            public void run() {
                try {
                    sleep(5000);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                } finally {
                    startActivity(new Intent(splashscreen.this,
MainActivity.class));
                    finish();
                }
            }
        };
        thread.start();
    }
}
```