

BAB V

PENUTUP

5.1 Kesimpulan

Kesimpulan yang dapat diambil dari skripsi ini adalah sebagai berikut :

1. Pembuatan aplikasi android belajar iqro yang mudah dipakai dan menarik untuk anak-anak dibutuhkan pemahaman penggunaan gambar dan warna yang menarik untuk anak.
2. Pembuatan aplikasi android belajar iqro untuk anak ini dibutuhkan fitur latihan untuk melatih seberapa jauh anak memahami dan hafal huruf-huruf hijaiyah setelah menggunakan aplikasi.
3. Aplikasi android belajar iqro bisa digunakan kapan saja dan dimana saja, sehingga memudahkan anak untuk belajar.
4. Dalam pembuatan aplikasi android iqro ini menggunakan program Eclipse dengan lingkungan variable java yaitu JDK 8.
5. Proses debugging atau percobaan aplikasi, dibutuhkan emulator. Dalam program Eclipse dibutuhkan komponen tambahan bernama Android SDK.
6. Dalam pembuatan resources seperti suara dan gambar atau logo, menggunakan software design seperti Adobe Photoshop, Corel Draw, dan Mp3 to Ringtone Gold dalam editing suaranya.
7. Dalam proses pengembangan, dibutuhkan pengetahuan bahasa pemrograman Java atau setidaknya bahasa C dan sedikit pengetahuan bahasa XML untuk pembentukan visual interfacenya.

5.2 Saran

Saran yang dapat diberikan dari proses pembuatan skripsi ini adalah :

1. Penggunaan tampilan aplikasi disarankan untuk semenarik mungkin dengan penggunaan banyak gambar dan warna yang lebih baik dan menarik perhatian anak.
2. Disarankan untuk pembuatan aplikasi iqro dengan tujuan handset dengan system operasi android versi terbaru seperti Gingerbread ataupun Jelly Bean dikarenakan aplikasi iqro ini ditujukan untuk android froyo, dimana sudah banyaknya pengguna android menggunakan gingerbread. Untuk mengatasi masalah kompatibilitas dikarenakan perbedaan operasi system yang digunakan user. Dan juga disarankan adanya versi untuk Jelly Bean, dikarenakan di aplikasi iqro yang dibuat ini, ditujukan untuk handset handphone yang sekiranya beresolusi rendah sekitar 2-3 inchi. Dengan adanya versi ke Jelly Bean, dimana pengguna Tab sudah banyak dimana menggunakan resolusi layar yang tinggi.
3. Aplikasi belajar Iqro ini menggunakan semua resources secara offline jadi disarankan aplikasi iqro ini untuk dibuat menjadi aplikasi Server-based untuk meringankan pengguna dalam pengunduhannya.

DAFTAR PUSTAKA

Burnette, Ed. PRAGMATIC. "Hello, Android" : 2010.

Dharwiyanti, Sri & W Satria, Romi. Ilmukomputer.com, "Pengantar Unified Model Language" : 2003.

Dimarzio, Jerome. MCGRAW-HILL, "*Android A Programmer's Guide*" : 2008.

Friesen, Jeff. APRESS, "*Learn Java for Android Development*" : 2010.

Marchal, Benoit. QUE. "*XML by Example*": 1999

Murphy, Mark L. APRESS, "Beginning Android" : 2009.

WAHANA KOMPUTER, "*Pengembangan aplikasi database berbasis JavaDB dengan Netbeans*": 2010.

Web, Chris. "*Professional Android Application Development*", Wiley Publishing Inc: 2009.

DAFTAR RIWAYAT PENULIS

A. Biodata Mahasiswa

NIM : 07230019

Nama Lengkap : Ridho Maulana Aryasa

Tempat & Tanggal Lahir : Jakarta, 27 November 1987

Alamat : Jl. Anoa 1 no. 34. Pondok Timur Indah.
RT 10/12 Bekasi Timur.

B. Riwayat Pendidikan Formal

1. SD Abdi Negara Bekasi
2. SMPN 5 Tambun
3. SMAN 9 Bekasi

C. Pengalaman Organisasi


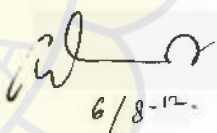
1. Tahun 1999-2001 : Ketua Kelas di SMPN 5 Tambun
2. Tahun 2001-2002 : Anggota OSIS di SMPN 5 Tambun
3. Tahun 2002-2003 : Ketua Kelas di SMAN 9 Bekasi
4. Tahun 2003-2004 : Anggota Pengurus Karya Ilmiah Remaja
5. Tahun 2004-2005 : Ketua Organisasi Karya Ilmiah Remaja

LAMPIRAN



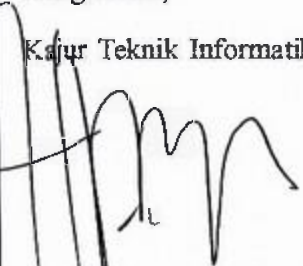
LEMBAR PERBAIKAN SEMINAR ISI SKRIPSI

NAJMA : Ridho Maulana Aryasa
NIM : 07230019
TGLSEMINAR : 3 Agustus 2012
JUDUL : Aplikasi Mobile Android Belajar Iqro
PEMBIMBING : Timor Setyaningsih, ST, MTI.

No	Keterangan	Dosen
1	<ul style="list-style-type: none">- Tambahkan penjelasan pada urutan prioritas aplikasi android hal 12.- Kelebihan Gingerbread atau Jelly Bean sehingga disarankan menggunakan Gingerbread dan Jelly Bean.	Bu Linda  6/8-12
2	<ul style="list-style-type: none">- Hal 8,9,7,10 perbaiki terjemahan.- Lampiran coding diperbaharui format cetaknya (4page).	Pak Adam  6/8-12

Mengetahui,

Kajur Teknik Informatika


Suzuki Syofian, M. Kom.

UtamaActivity.

com.coba.ridho,

```
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;

public class MainActivity extends AppCompatActivity {
    // TODO: Auto-generated method stub
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);

        Button menu1 = (Button) findViewById(R.id.menu1);
        Button menu2 = (Button) findViewById(R.id.menu2);
        Button menu3 = (Button) findViewById(R.id.menu3);
        Button pilih = (Button) findViewById(R.id.pilih);
        Button pilihb = (Button) findViewById(R.id.pilihb);
        Button pilihc = (Button) findViewById(R.id.pilihc);
        Button pilihmenu = (Button) findViewById(R.id.pilihmenu);

        menu1.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO: Auto-generated method stub
                Intent loadMenuUtama = new Intent(MainActivity.this, MenuUtama.class);
                startActivity(loadMenuUtama);
            }
        });
    }
}
```

java

```
com.coba.ridho,
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;

public class MainActivity extends AppCompatActivity {
    // TODO: Auto-generated method stub
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);

        Button menu1 = (Button) findViewById(R.id.menu1);
        Button menu2 = (Button) findViewById(R.id.menu2);
        Button menu3 = (Button) findViewById(R.id.menu3);
        Button pilih = (Button) findViewById(R.id.pilih);
        Button pilihb = (Button) findViewById(R.id.pilihb);
        Button pilihc = (Button) findViewById(R.id.pilihc);
        Button pilihmenu = (Button) findViewById(R.id.pilihmenu);

        menu1.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO: Auto-generated method stub
                Intent loadMenuUtama = new Intent(MainActivity.this, MenuUtama.class);
                startActivity(loadMenuUtama);
            }
        });
    }
}
```

```
menu1.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO: Auto-generated method stub
        showDialog(DIALOG1_KEY);
        Intent loadMenuUtama = new Intent(MainActivity.this, MenuUtama.class);
        startActivity(loadMenuUtama);
        finish();
    }
});

protected Dialog onCreateDialog(int id) {
    switch (id) {
        case DIALOG1_KEY: {
            ProgressDialog dialog = new ProgressDialog(this);
            dialog.setTitle("Loading");
            dialog.setMessage("Tunggu Sebentar yaaa...");
            dialog.setIndeterminate(true);
            dialog.setCancelable(true);
            return dialog;
        }
        default:
            return null;
    }
}

@Override
//public void onResume() {
//    finish();
//}

menu2 = (Button) findViewById(R.id.button_lanjut);
menu2.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO: Auto-generated method stub
        pilihMenuLanjutan();
    }
    private void pilihMenuLanjutan() {
        // TODO: Auto-generated method stub
        setContentView(R.layout.pilihlanjutan);
        pilihmenu = (Button) findViewById(R.id.pilihmenu);
        pilihmenu.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO: Auto-generated method stub
                Intent loadMenuUtama = new Intent(MainActivity.this, MenuUtama.class);
                startActivity(loadMenuUtama);
            }
        });
    }
});

pilha = (Button) findViewById(R.id.lanjut);
pilihb.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO: Auto-generated method stub
    }
});
}
```

```
Intent loadMenuLatihana = new
Intent(this, LatihanA.class);
startActivity(loadMenuLatihana);
}
});
```

```
pictureBox = (Button)findViewById(R.id.latihan_b);
pictureBox.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadMenuLatihanb = new
Intent(this, LatihanB.class);
startActivity(loadMenuLatihanb);
```

```
});
pictureBox = (Button)findViewById(R.id.latihan_c);
pictureBox.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadMenuLatihanc = new Intent(MenuUtama.this,
startActivity(MenuUtama.class);
```

```
});
pictureBox = (Button)findViewById(R.id.button_bantuan);
```

```
menu3.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadMenuBantuan = new Intent(MenuUtama.this,
startActivity(loadMenuBantuan);
}
});
pictureBox = (Button)findViewById(R.id.exit);
pictureBox.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
onStop();
onPause();
onDestroy();
finish();
break; }
});
```

```
@Override
public void onPause() {
onDestroy();
```

```
Belajar2.java
startActivity(loadBelajar3);
});
pictureBox = (Button)findViewById(R.id.pres);
pictureBox.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadBelajar3 = new Intent(Belajar2.this, MenuBelajar.class);
startActivity(loadBelajar3);
});
```

```
home = (Button)findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadHomeMenu = new Intent(Belajar2.this, MenuUtama.class);
startActivity(loadHomeMenu);
}
});
```

```
pictureBox.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated
playSound(counterhuruf);
}
});
```

```
pictureBox.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated
playSound(counterhuruf);
}
});
```

```
coba ridho;
id.app Activity;
id.content Intent;
id.media MediaPlayer;
das Bundle;
id.view KeyEvent;
id.view View;
id.view View OnClickListener;
id.widget Button;
id.widget Toast;
Belajar2 extends Activity {
MediaPlayer player;
Button playarah, selanjutnya, sebelumnya, home;
int counterhuruf=2;
void onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.belajar2);
pictureBox = (Button)findViewById(R.id.ba);
pictureBox = (Button)findViewById(R.id.next);
pictureBox.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
counterhuruf++;
Intent loadBelajar3 = new Intent(Belajar2.this, Belajar3.class);
```

```

@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {
    }
}

private void playSound(int arg) {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
}

if (arg == 1) {
    player = MediaPlayer.create(this, R.raw.a);
} else if (arg == 2) {
    player = MediaPlayer.create(this, R.raw.b);
}
player.setLooping(false); // Set looping
player.start();

Intent loadBelajar4 = new Intent(Belajar3.this, Belajar4.class);
startActivity(loadBelajar4);
});

Button findViewById(R.id.prev);
prev.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent loadBelajar2 = new Intent(Belajar3.this, Belajar2.class);
        startActivity(loadBelajar2);
    }
});

Button findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent loadHomeMenu = new Intent(Belajar3.this, MenuUtama.class);
        startActivity(loadHomeMenu);
    }
});

Button findViewById(R.id.next);
next.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        playSound(counterhuruf);
    }
});
}
}

```

```

package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

public class Belajar3 extends Activity {
    private MediaPlayer player;
    private Button playab, selanjutnya, sebelumnya, home;
    private int counterhuruf=3;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar3);
        playab = (Button) findViewById(R.id.t);
        selanjutnya = (Button) findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                counterhuruf++;
            }
        });

        @Override
        public void onPause() {
            try {
                super.onPause();
                player.pause();
            } catch (Exception e) {
            }
        }

        private void playSound(int arg) {
            // TODO Auto-generated method stub
            try {
                if (player.isPlaying()) {
                    player.stop();
                    player.release();
                }
            } catch (Exception e) {
                Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
            }
        }

        if (arg == 1) {
            player = MediaPlayer.create(this, R.raw.a);
        } else if (arg == 2) {
            player = MediaPlayer.create(this, R.raw.b);
        } else if (arg == 3) {
            player = MediaPlayer.create(this, R.raw.c);
        }
    }
}

```



```

}
player.setLooping(false); // Set looping
player.start();

// ...

}

Belajar4 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar4);
        playarab = (Button)findViewById(R.id.sab);
        selanjutnya = (Button)findViewById(R.id.next);
        sebelumnya = (Button)findViewById(R.id.prev);
        home = (Button)findViewById(R.id.home);

        playarab.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar4 = new Intent(Belajar4.this, Belajar5.class);
                startActivity(loadBelajar4);
            }
        });

        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar5 = new Intent(Belajar4.this, Belajar6.class);
                startActivity(loadBelajar5);
            }
        });

        sebelumnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar3 = new Intent(Belajar4.this, Belajar3.class);
                startActivity(loadBelajar3);
            }
        });

        home.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadHomeMenu = new Intent(Belajar4.this, MenuUtama.class);
                startActivity(loadHomeMenu);
            }
        });

        playarab.setOnTouchListener(new View.OnTouchListener() {
            @Override
            public boolean onTouch(View v, MotionEvent event) {
                // TODO Auto-generated method stub
                playSound();
                return false;
            }
        });

        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();

        player = MediaPlayer.create(this, R.raw.sab);
        player.setLooping(false); // Set looping
        player.start();
    }
}

```

```

public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent loadBelajar4 = new Intent(Belajar4.this, Belajar5.class);
    startActivity(loadBelajar4);
}

// ...

public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent loadBelajar4 = new Intent(Belajar4.this, Belajar5.class);
    startActivity(loadBelajar4);
}

// ...

home = (Button)findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent loadHomeMenu = new Intent(Belajar4.this, MenuUtama.class);
        startActivity(loadHomeMenu);
    }
});

playarab.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        playSound();
    }
});

// ...

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

public class Belajar5 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar5);
        playarab = (Button)findViewById(R.id.sab);
        selanjutnya = (Button)findViewById(R.id.next);
        sebelumnya = (Button)findViewById(R.id.prev);
        home = (Button)findViewById(R.id.home);

        playarab.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar6 = new Intent(Belajar5.this, Belajar6.class);
                startActivity(loadBelajar6);
            }
        });

        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar4 = new Intent(Belajar5.this, Belajar4.class);
                startActivity(loadBelajar4);
            }
        });

        sebelumnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar3 = new Intent(Belajar5.this, Belajar3.class);
                startActivity(loadBelajar3);
            }
        });

        home.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadHomeMenu = new Intent(Belajar5.this, MenuUtama.class);
                startActivity(loadHomeMenu);
            }
        });

        playarab.setOnTouchListener(new View.OnTouchListener() {
            @Override
            public boolean onTouch(View v, MotionEvent event) {
                // TODO Auto-generated method stub
                playSound();
                return false;
            }
        });
    }
}

```



```

});
= (Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent LoadHomeMenu = new Intent(Belajar5.this, MenuUtama.class);
        startActivity(LoadHomeMenu);
    }
});

```

```

playarab.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View arg) {
        // TODO Auto-generated method stub
        playSound();
    }
});

```

```

@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {
    }
}

```

```

private void playSound() {
    // TODO Auto-generated method stub
    try {

```

```

void onCreate(Bundle savedInstanceState) {

```

```

    onCreate(savedInstanceState);
    setContentView(R.layout.belajar6);
    Button play = (Button)findViewById(R.id.play);
    Button next = (Button)findViewById(R.id.next);
    play.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub
            Intent loadBelajar7 = new Intent(Belajar6.this, Belajar7.class);
            startActivity(loadBelajar7);
        }
    });
}

```

```

play = (Button)findViewById(R.id.play);
play.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent loadBelajar5 = new Intent(Belajar6.this, Belajar5.class);
        startActivity(loadBelajar5);
    }
});
}

```

```

button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent LoadHomeMenu = new Intent(Belajar6.this, MenuUtama.class);

```

```

        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        // Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
    player = MediaPlayer.create(this, R.raw.ja);
    player.setLooping(false); // Set looping
    player.start();
}
}

```

Belajar6.java

```

package com.coba.ridho;
import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
//import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

public class Belajar6 extends Activity {

```

```

    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

```

```

    startActivity(LoadHomeMenu);
}
}
playarab.setOnClickListener(new OnClickListener() {

```

```

    @Override
    public void onClick(View arg) {
        // TODO Auto-generated method stub
        playSound();
    }
}

```

```

@Override
public void onPause() {

```

```

    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {
    }
}

```

```

private void playSound() {
    // TODO Auto-generated method stub
    try {

```

```

        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    }
}

```

```

} catch (Exception e) {
    // Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}
}

```

```

}

player = MediaPlayer.create(this, R.raw.hai);
player.setLooping(false); // Set looping
player.start();

// ...

@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {}
}

void playSound() {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {}
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.hai);
    player.setLooping(false); // Set looping
    player.start();
}

```

```

        selanjutnya = (Button) findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                Intent loadBelajar8 = new
                Intent(Belajar7.this, Belajar8.class);
                startActivity(loadBelajar8);
            }
        });

        sebelumnya = (Button) findViewById(R.id.prev);
        sebelumnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent loadBelajar6 = new Intent(Belajar7.this, Belajar6.class);
                startActivity(loadBelajar6);
            }
        });

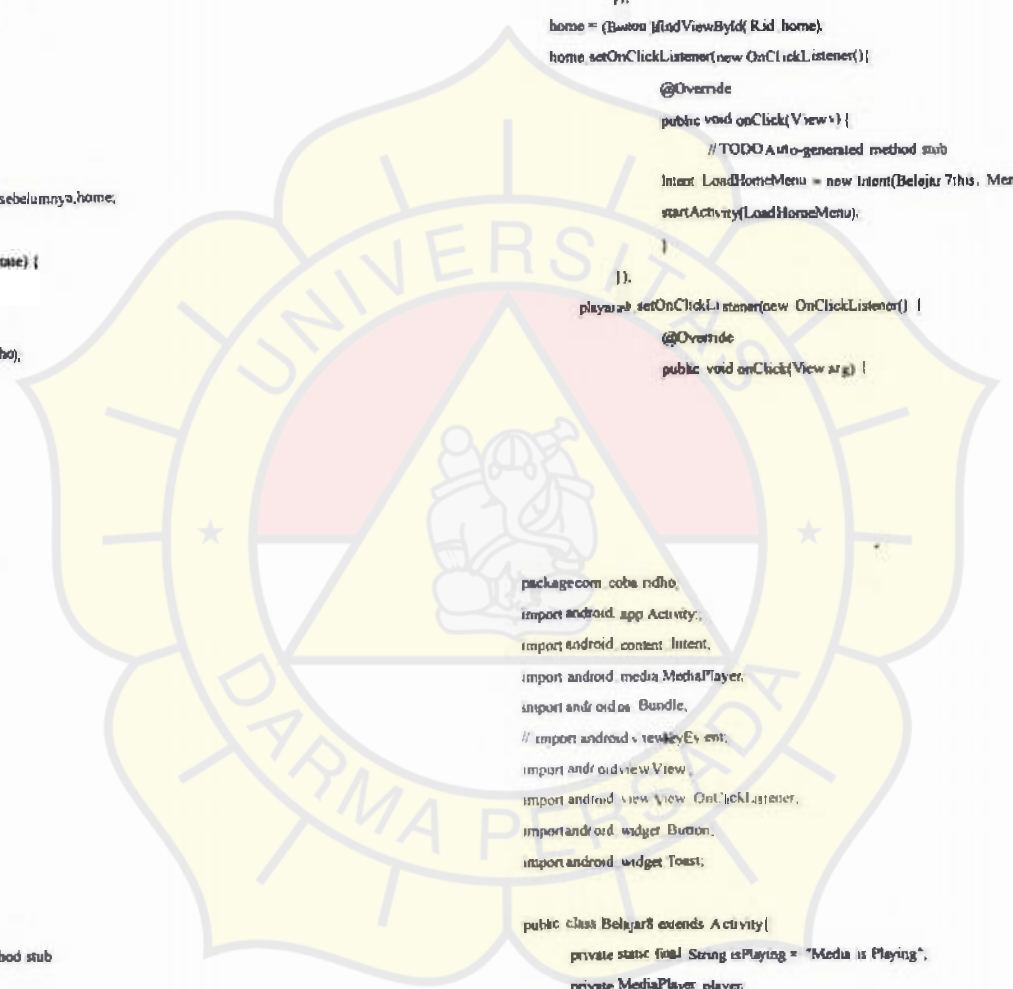
        home = (Button) findViewById(R.id.home);
        home.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent LoadHomeMenu = new Intent(Belajar7.this, MenuUtama.class);
                startActivity(LoadHomeMenu);
            }
        });

        playarab.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View arg1) {
                package com.coba.ndho;
                import android.app.Activity;
                import android.content.Intent;
                import android.media.MediaPlayer;
                import android.os.Bundle;
                // import android.view.KeyEvent;
                import android.view.View;
                import android.view.View.OnClickListener;
                import android.widget.Button;
                import android.widget.Toast;

                public class Belajar8 extends Activity {
                    private static final String isPlaying = "Media is Playing";
                    private MediaPlayer player;
                    private Button playarab, selanjutnya, sebelumnya, home;

                    public void onCreate(Bundle savedInstanceState) {
                        super.onCreate(savedInstanceState);
                        setContentView(R.layout.belajar8);
                        playarab = (Button) findViewById(R.id.da);
                        selanjutnya = (Button) findViewById(R.id.next);
                        selanjutnya.setOnClickListener(new OnClickListener() {
                            @Override
                            public void onClick(View v) {
                                Intent loadBelajar9 = new Intent(Belajar8.this, Belajar9.class);
                                startActivity(loadBelajar9);
                            }
                        });
                    }
                }
            }
        });

```



```
    });
    sebelumnya = (Button)findViewById(R.id.prev);
    sebelumnya.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            Intent loadBelajar7 = new Intent(Belajar8.this, Belajar7.class);
            startActivity(loadBelajar7);
        }
    });
    home = (Button)findViewById(R.id.home);
    home.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub
            Intent loadHomeMenu = new Intent(Belajar8.this, MenuUtama.class);
            startActivity(loadHomeMenu);
        }
    });
    playarab.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View arg) {
            playSound();
        }
    });
}
```

```
import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

Belajar8 extends Activity {
    static final String isPlaying = "Media is Playing";
    MediaPlayer player;
    Button playarab, selanjutnya, sebelumnya, home;

    void onCreate(Bundle savedInstanceState) {
        create(savedInstanceState);
        setContentView(R.layout.belajar8);
        home = (Button)findViewById(R.id.home);
        playarab = (Button)findViewById(R.id.playarab);
        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                Intent loadBelajar9 = new Intent(Belajar8.this, Belajar9.class);
                startActivity(loadBelajar9);
            }
        });
        sebelumnya = (Button)findViewById(R.id.prev);
    }
}
```

```
@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {}
}

private void playSound() {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
    Toast.makeText(this, isPlaying + "suara ketujuh",
        Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.du);
    player.setLooping(false); // Set looping
    player.start();
}

Belajar9.java
package com.coba.ridho;

    sebelumnya.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            Intent loadBelajar7 = new Intent(Belajar8.this, Belajar7.class);
            startActivity(loadBelajar7);
        }
    });
    home = (Button)findViewById(R.id.home);
    home.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub
            Intent loadHomeMenu = new Intent(Belajar8.this, MenuUtama.class);
            startActivity(loadHomeMenu);
        }
    });
    playarab.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View arg) {
            playSound();
        }
    });
}

@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    }
}
```



```

} catch (Exception e) {
}

private void playSound() {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.dza);
    player.setLooping(false); // Set looping
    player.start();
}

Intent loadBelajar8 = new Intent(Belajar9.this, Belajar8.class);
startActivity(loadBelajar8);
}

Button findViewById(R.id.home);
setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent loadHomeMenu = new Intent(Belajar9.this, MenuUtama.class);
        startActivity(loadHomeMenu);
    }
});

setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View arg) {
        // TODO Auto-generated method stub
        playSound();
    }
});

@Override
void onPause() {
    try {
        super.onPause();
        player.pause();
    }
}

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

public class Belajar9 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar9);
        playarab = (Button) findViewById(R.id.dza);

        selanjutnya = (Button) findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                Intent loadBelajar10 = new Intent(Belajar9.this, Belajar10.class);
                startActivity(loadBelajar10);
            }
        });

        sebelumnya = (Button) findViewById(R.id.prev);
        sebelumnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
            }
        });
    } catch (Exception e) {
    }

    private void playSound() {
        // TODO Auto-generated method stub
        try {
            if (player.isPlaying()) {
                player.stop();
                player.release();
            }
        } catch (Exception e) {
            Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
        }
        player = MediaPlayer.create(this, R.raw.dza);
        player.setLooping(false); // Set looping
        player.start();
    }
}

Belajar10.java

package com.coba.ndho;
import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
//import android.view.KeyEvent;
import android.view.View;

```



```
void view.View.OnClickListener;
void widget.Button;
void widget.Toast;

Belajar10 extends Activity {
    MediaPlayer player;
    Button playarab,selanjutnya,sebelumnya,home;
```

```
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.belajar10);
    ab = (Button)findViewById(R.id.ab);
    mnya = (Button)findViewById(R.id.mnext);
    mnya.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub

            Intent loadBelajar11 = new Intent(Belajar10.this, Belajar11.class);
            startActivity(loadBelajar11);
        }
    });
}
```

```
mnya = (Button)findViewById(R.id.prev);
mnya.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
```

```
public void playSound() {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        Toast.makeText(this, "Masuk Exception Toast LENGTH_LONG show");
    }
    player = MediaPlayer.create(this, R.raw.ro);
    player.setLooping(false); // Set looping
    player.start();
}
```

```
boolean;
AppCompatActivity;
Content.Intent;
MediaPlayer;
Bundle;
View.KeyEvent;
View.View;
View.View.OnClickListener;
Widget.Button;
```

```
// TODO Auto-generated method stub
Intent loadBelajar9 = new Intent(Belajar10.this, Belajar9.class);
startActivity(loadBelajar9);
}
});
home = (Button)findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent LoadHomeMenu = new Intent(Belajar10.this, MenuUtama.class);
    startActivity(LoadHomeMenu);
}
});
playarab.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        playSound();
    }
});
}
```

```
@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {
    }
}
```

```
import android.widget.Toast;

public class Belajar11 extends Activity {
    private MediaPlayer player;
    private Button playarab,selanjutnya,sebelumnya,home;
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar11);
        playarab = (Button)findViewById(R.id.ab);
        selanjutnya = (Button)findViewById(R.id.mnext);
        selanjutnya.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
```

```
Intent loadBelajar12 = new Intent(Belajar11.this, Belajar12.class);
startActivity(loadBelajar12);
}
});
```

```
sebelumnya = (Button)findViewById(R.id.prev);
sebelumnya.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
```




```

    }
} catch (Exception e) {
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}

player = MediaPlayer.create(this, R.raw.sya);
player.setLooping(false); // Set looping
player.start();
}

Belajar3 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

    void onCreate(Bundle savedInstanceState) {
        Intent loadHomeMenu = new Intent(Belajar13.this, MenuUtama.class);
        startActivity(loadHomeMenu);
    }

    void playSound() {
        // TODO Auto-generated method stub
    }

    void onPause() {
        try {
            super.onPause();
            player.pause();
        } catch (Exception e) {
        }

        void playSound() {
            // TODO Auto-generated method stub
        }

        try {
            if (player.isPlaying()) {
                player.stop();
                player.release();
            }
        } catch (Exception e) {
        }
    }
}

```

```

super.onCreate(savedInstanceState);
setContent(R.layout.belajar13);
playarab = (Button)findViewById(R.id.sya2);

selanjutnya = (Button)findViewById(R.id.next);
selanjutnya.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent loadBelajar14 = new Intent(Belajar13.this, Belajar14.class);
        startActivity(loadBelajar14);
    }
});

sebelumnya = (Button)findViewById(R.id.prev);
sebelumnya.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        Intent loadBelajar12 = new Intent(Belajar13.this, Belajar12.class);
        startActivity(loadBelajar12);
    }
});

home = (Button)findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
    }
});

// Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();

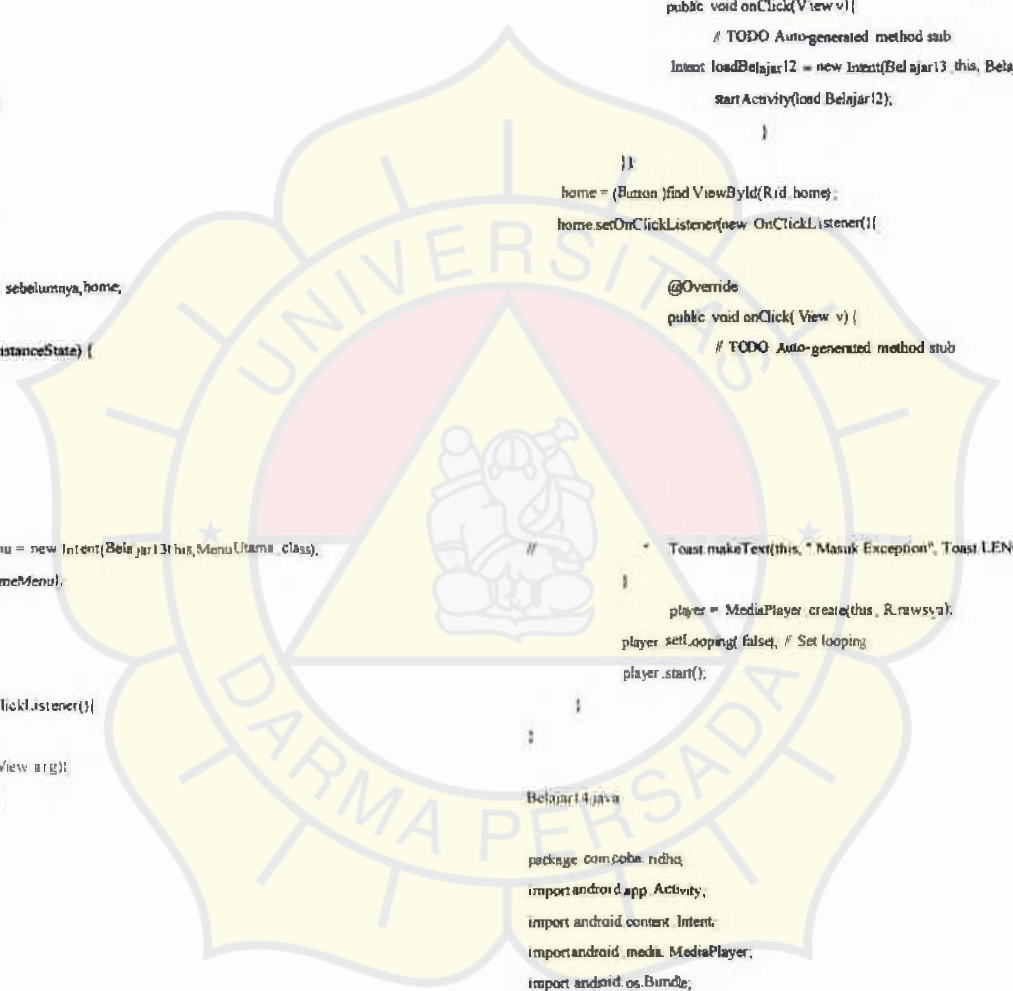
player = MediaPlayer.create(this, R.raw.sya);
player.setLooping(false); // Set looping
player.start();
}

Belajar14.java
package com.coba.ridha;
import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
//import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

public class Belajar14 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar14);
    }
}

```



```
home = (Button)findViewById(R.id.home);
```

```
belajar15 = (Button)findViewById(R.id.belajar15);
```

```
belajar15.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar15 = new Intent(Belajar14.this, Belajar15.class);
```

```
startActivity(loadBelajar15);
```

```
}
```

```
});
```

```
belajar14 = (Button)findViewById(R.id.belajar14);
```

```
belajar14.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar14 = new Intent(Belajar14.this, Belajar13.class);
```

```
startActivity(loadBelajar14);
```

```
}
```

```
});
```

```
belajar13 = (Button)findViewById(R.id.belajar13);
```

```
belajar13.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar13 = new Intent(Belajar13.this, Belajar12.class);
```

```
startActivity(loadBelajar13);
```

```
}
```

```
});
```

```
player = MediaPlayer.create(this, R.raw.sound);
```

```
player.start();
```

```
try {
```

```
if (player.isPlaying()) {
```

```
player.stop();
```

```
player.release();
```

```
}
```

```
} catch (Exception e) {
```

```
Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
```

```
player = MediaPlayer.create(this, R.raw.sound);
```

```
player.setLooping(false); // Set looping
```

```
player.start();
```

```
belajar12 = (Button)findViewById(R.id.belajar12);
```

```
belajar12.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar12 = new Intent(Belajar12.this, Belajar11.class);
```

```
startActivity(loadBelajar12);
```

```
}
```

```
});
```

```
media = MediaPlayer.create(this, R.raw.sound);
```

```
media.start();
```

```
home.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadHomeMenu = new Intent(Belajar14.this, MenuUtama.class);
```

```
startActivity(loadHomeMenu);
```

```
}
```

```
});
```

```
playarab.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
playSound();
```

```
}
```

```
});
```

```
@Override
```

```
public void onPause() {
```

```
try {
```

```
super.onPause();
```

```
player.pause();
```

```
} catch (Exception e) {
```

```
import android.os.Bundle;
```

```
import android.view.KeyEvent;
```

```
import android.view.View;
```

```
import android.view.View.OnClickListener;
```

```
import android.widget.Button;
```

```
import android.widget.Toast;
```

```
public class Belajar15 extends Activity {
```

```
private MediaPlayer player;
```

```
private Button playarab, selanjutnya, sebelumnya, home;
```

```
public void onCreate(Bundle savedInstanceState) {
```

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

```
setContentView(R.layout.belajar15);
```

```
playarab = (Button)findViewById(R.id.dh0);
```

```
selanjutnya = (Button)findViewById(R.id.next);
```

```
selanjutnya.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar16 = new Intent(Belajar15.this, Belajar16.class);
```

```
startActivity(loadBelajar16);
```

```

    }
}

    mynya = (Button)findViewById(R.id.prev);
    mynya.setOnClickListener(new OnClickListener()

    @Override
    public void onClick(View v){
        // TODO Auto-generated method stub

        Intent loadBelajar14 = new Intent(Belajar15.this, Belajar14.class);
        startActivity(loadBelajar14);
    }
}
}

```

```

(Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener(){

```

```

    @Override
    public void onClick(View v){
        // TODO Auto-generated method stub

        Intent LoadHomeMenu = new Intent(Belajar15.this, MenuUtama.class);
        startActivity(LoadHomeMenu);
    }
}

```

```

setOnClickListener(new OnClickListener() {

```

```

} catch (Exception e){
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}

```

```

    player = MediaPlayer.create(this, R.raw.dito);
    player.setLooping(false); // Set looping
    player.start();

```

```

    obo.nidbo;

```

```

app:Activity,
content:Intent,
media:MediaPlayer,
os:Bundle,
view:KeyEvent,
view:View,
view:View.OnClickListener,
widget:Button,
widget:Toast,

```

```

Belajar16 extends Activity {

```

```

    MediaPlayer player,
    Button playarab, selanjutnya, sebelumnya,home,

```

```

@Override
public void onClick(View arg) {
    // TODO Auto-generated method stub
    playSound();
}
}

```

```

}
}

```

```

@Override

```

```

public void onPause(){
    try{
        super.onPause();
        player.pause();
    } catch (Exception e){

```

```

}
}

```

```

private void playSound(){

```

```

    // TODO Auto-generated method stub
    try{
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    }
}

```

```

public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.belajar16);
    playarab = (Button)findViewById(R.id.thol);
}

```

```

    selanjutnya = (Button)findViewById(R.id.next);
    selanjutnya.setOnClickListener(new OnClickListener() {

```

```

    @Override

```

```

public void onClick(View v){
    // TODO Auto-generated method stub

```

```

    Intent loadBelajar17 = new Intent(Belajar16.this, Belajar17.class);
    startActivity(loadBelajar17);
}
}

```

```

}
}

```

```

    sebelumnya = (Button)findViewById(R.id.prev);
    sebelumnya.setOnClickListener(new OnClickListener() {

```

```

    @Override

```

```

public void onClick(View v){

```

```

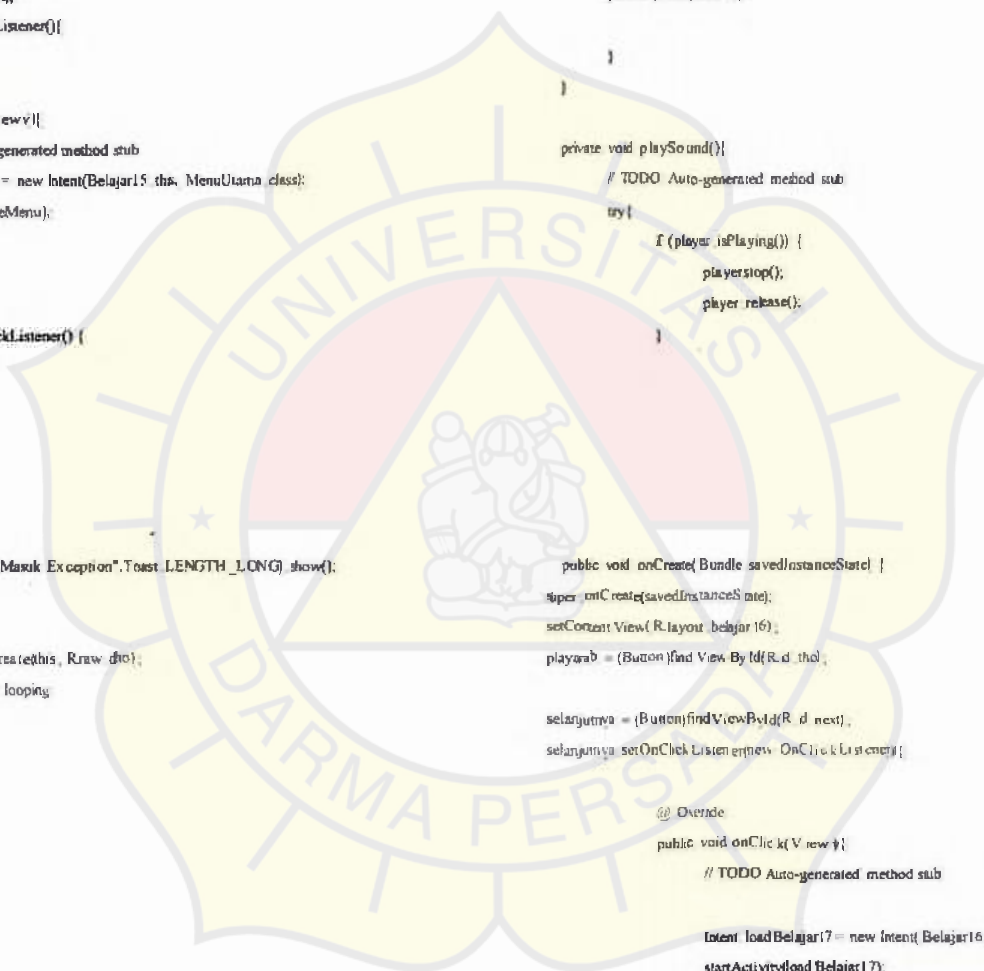
    // TODO Auto-generated method stub

```

```

    Intent loadBelajar15 = new Intent(Belajar16.this, Belajar15.class);
    startActivity(loadBelajar15);
}
}

```




```

    });

    (Button)findViewById(R.id.home);
    home.setOnClickListener(new OnClickListener() {

        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub
            Intent loadHomeMenu = new Intent(Belajar16.this, MenuUtama.class);
            startActivity(loadHomeMenu);
        }
    });
}

b.setOnClickListener(new OnClickListener() {

```

```

    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        playSound();
    }
}

```

```

@Override
public void onPause() {
    try {
        super.onPause();
    }
}

```

```

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

Belajar17 extends Activity {
    MediaPlayer player;
    Button playzrah, selanjutnya, sebelumnya, home;

    void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar17);
        home = (Button) findViewById(R.id.home);
        home.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub

                Intent loadBelajar18 = new Intent(Belajar17.this, Belajar18.class);
                startActivity(loadBelajar18);
            }
        });
    }
}

```

```

        player.pause();
    } catch (Exception e) {
    }
}

```

```

private void playSound() {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        // Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
}

```

```

        player = MediaPlayer.create(this, R.raw.tho);
        player.setLooping(false); // Set looping
        player.start();
    }
}

```

```

Belajar17.java
package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

Belajar17 extends Activity {
    MediaPlayer player;
    Button playzrah, selanjutnya, sebelumnya, home;

    void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar17);
        home = (Button) findViewById(R.id.home);
        home.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub

                Intent loadBelajar16 = new Intent(Belajar17.this, Belajar16.class);
                startActivity(loadBelajar16);
            }
        });
    }
}

```

```

        playzrah.setOnClickListener(new OnClickListener() {

```



```

@Override
public void onClick(View arg) {
    // TODO Auto-generated method stub
    playSound();
}
});

```

```

player = MediaPlayer.create(this, R.raw.zho);
player.setLooping(false); // Set looping
player.start();
}
}

```

Belajar18.java

package com.coba.ridho;

```

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

public class Belajar18 extends Activity {
    private MediaPlayer player;
    private Button playarab,selanjutnya,sebelumnya,home;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
    }

```

```

home = (Button) findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {

```

@Override

```

public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent LoadHomeMenu = new Intent(Belajar18.this, MenuUtama.class);
    startActivity(LoadHomeMenu);
}

```

```

playarab.setOnClickListener(new OnClickListener() {

```

@Override

```

public void onClick(View arg) {
    // TODO Auto-generated method stub
    playSound();
}
}

```

});

@Override

```

public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {

```

Override

```

public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {

```

public void playSound() {

```

// TODO Auto-generated method stub
try {
    if (player.isPlaying()) {
        player.stop();
        player.release();
    }
} catch (Exception e) {
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}
}

```

findViewById(R.layout.belajar18);

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

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

playarab.setOnClickListener(new OnClickListener() {

@Override

```

public void onClick(View v) {
    // TODO Auto-generated method stub

```

Intent loadBelajar19 = new Intent(Belajar18.this, Belajar19.class);

startActivity(loadBelajar19);

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

home.setOnClickListener(new OnClickListener() {

@Override

```

public void onClick(View v) {
    // TODO Auto-generated method stub

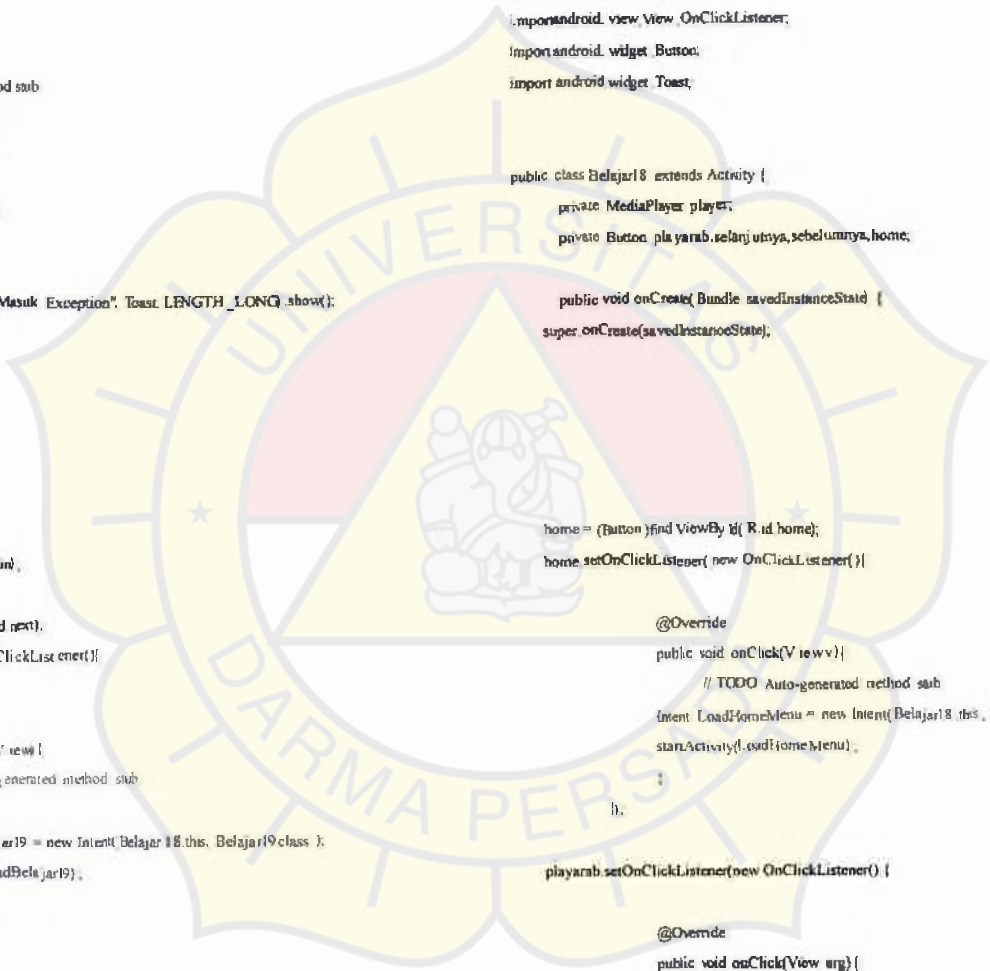
```

Intent loadBelajar17 = new Intent(Belajar18.this, Belajar17.class);

startActivity(loadBelajar17);

});

});



```

}

private void playSound() {
    // TODO Auto-generated method stub
    try{
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e){
        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }

    player = MediaPlayer.create(this, R.raw.a);
    player.setLooping(false); // Set looping
    player.start();
}

```

```

}

public void coba_ridho,

@Override
public void onClick(View v) {
    Intent intent = new Intent(this, MainActivity.class);
    startActivity(intent);
}
}

```

```

@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent loadBelajar18 = new Intent(Belajar19.this, Belajar18.class);
    startActivity(loadBelajar18);
}
}

```

```

@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent LoadHomeMenu = new Intent(Belajar19.this, MenuUtama.class);
    startActivity(LoadHomeMenu);
}
}

```

```

@Override
public void onClick(View arg) {
    // TODO Auto-generated method stub
    playSound();
}
}

```

```

import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

public class Belajar19 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar19);
        playarab = (Button)findViewById(R.id.ghair);
        selanjutnya = (Button)findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub

                Intent loadBelajar20 = new Intent(Belajar19.this, Belajar20.class);
                startActivity(loadBelajar20);
            }
        });
    }
}

```

```

        sebelumnya = (Button)findViewById(R.id.prev);
    }
}

```

```

@Override
public void onPause() {

```

```

    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {
    }
}

```

```

private void playSound() {
    // TODO Auto-generated method stub
    try{
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e){

```

```

        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
}

```

```

        player = MediaPlayer.create(this, R.raw.gho);
        player.setLooping(false); // Set looping
        player.start();
    }
}

```



```
com.coba.ridho;
import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

Belajar20 extends Activity {
    MediaPlayer player;
    Button playarab, selanjutnya, sebelumnya, home;
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.belajar20);
    Button home = (Button) findViewById(R.id.home);
    Button selanjutnya = (Button) findViewById(R.id.selanjutnya);
    Button sebelumnya = (Button) findViewById(R.id.sebelumnya);

    home.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub
        }
    });
}
```

```
home.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View arg) {
        // TODO Auto-generated method stub
        playSound();
    }
});
```

```
private void playSound() {
    // TODO Auto-generated method stub
    try {
        player.pause();
    } catch (Exception e) {
    }
}
```

```
private void playSound() {
    // TODO Auto-generated method stub
    try {
        if (player.isPlaying()) {
```

```
Intent loadBelajar2) = new Intent(Belajar20.this, Belajar21.class);
startActivity(loadBelajar2);
```

```
    }
}
```

```
sebelumnya = (Button) findViewById(R.id.prev);
sebelumnya.setOnClickListener(new OnClickListener() {
```

```
    @Override
```

```
    public void onClick(View v) {
```

```
        // TODO Auto-generated method stub
```

```
        Intent loadBelajar19 = new Intent(Belajar20.this, Belajar19.class);
```

```
        startActivity(loadBelajar19);
```

```
    }
```

```
});
```

```
home = (Button) findViewById(R.id.home);
```

```
home.setOnClickListener(new OnClickListener() {
```

```
    @Override
```

```
    public void onClick(View v) {
```

```
        // TODO Auto-generated method stub
```

```
        Intent loadHomeMenu = new Intent(Belajar20.this, MenuUtama.class);
```

```
        startActivity(loadHomeMenu);
```

```
    }
```

```
        player.stop();
        player.release();
```

```
    } catch (Exception e) {
```

```
        // Toast.makeText(this, "MAMM Exception", Toast.LENGTH_LONG).show();
```

```
    }
```

```
        player = MediaPlayer.create(this, R.raw.g);
```

```
        player.setLooping(true); // Set looping
```

```
        player.start();
```

```
Belajar21.java
```

```
package com.coba.ridho;
```

```
import android.app.Activity;
```

```
import android.content.Intent;
```

```
import android.media.MediaPlayer;
```

```
import android.os.Bundle;
```

```
import android.view.KeyEvent;
```

```
import android.view.View;
```

```
import android.view.View.OnClickListener;
```

```
import android.widget.Button;
```

```
import android.widget.Toast;
```

```

Belajar21 extends Activity {
    MediaPlayer player;
    Button playarab, selanjutnya, sebelumnya, home;

    void onCreate(Bundle savedInstanceState) {
        onCreate(savedInstanceState);
        setContentView(R.layout.belajar21);
        playarab = (Button) findViewById(R.id.qb0);
        selanjutnya = (Button) findViewById(R.id.next);
        sebelumnya.setOnClickListener(new OnClickListener() {

```

```

@Override
    public void onClick(View v) {
        // TODO Auto-generated method stub

```

```

        Intent loadBelajar22 = new Intent(Belajar21.this, Belajar22.class);
        startActivity(loadBelajar22);
    }
}

```

```

selanjutnya = (Button) findViewById(R.id.next);
selanjutnya.setOnClickListener(new OnClickListener() {

```

```

@Override
    public void onClick(View v) {

```

```

try {
    super.onPause();
    player.pause();
} catch (Exception e) {

```

```

    void playSound() {
        // TODO Auto-generated method stub
    }

```

```

        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    }
}

```

```

catch (Exception e) {
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}

```

```

        player = MediaPlayer.create(this, R.raw.q0);
        player.setLooping(false); // Set looping
        player.start();
    }
}

```

```

    @Override
    public void onCreate(Bundle savedInstanceState) {
        setContentView(R.layout.belajar21);
        playarab = (Button) findViewById(R.id.qb0);
        selanjutnya = (Button) findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {

```

```

// TODO Auto-generated method stub
        Intent loadBelajar20 = new Intent(Belajar21.this, Belajar20.class);
        startActivity(loadBelajar20);
    }
}

```

```

        home = (Button) findViewById(R.id.home);
        home.setOnClickListener(new OnClickListener() {

```

```

@Override
    public void onClick(View v) {

```

```

        // TODO Auto-generated method stub
        Intent loadHomeMenu = new Intent(Belajar21.this, MenuHarna.class);
        startActivity(loadHomeMenu);
    }
}

```

```

        playarab.setOnClickListener(new OnClickListener() {

```

```

@Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        playSound();
    }
}

```

```

        selanjutnya = (Button) findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {

```

```

@Override
    public void onPause() {

```

```

import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

public class Belajar22 extends Activity {
    private MediaPlayer player;
    private Button playarab, selanjutnya, sebelumnya, home;
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar22);
        playarab = (Button) findViewById(R.id.qb0);
        selanjutnya = (Button) findViewById(R.id.next);
        selanjutnya.setOnClickListener(new OnClickListener() {

```

```

@Override
    public void onClick(View v) {
        // TODO Auto-generated method stub

```

```

        Intent loadBelajar23 = new Intent(Belajar22.this, Belajar23.class);
        startActivity(loadBelajar23);
    }
}

```

```

}
}

```




```
noya= (Button)findViewById(R.id.prev);
myas.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadBelajar21 = new Intent(Belajar22.this, Belajar21.class);
startActivity(loadBelajar21);
}
});
```

```
=(Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent LoadHomeMenu = new Intent(Belajar22.this, MenuUtama.class);
startActivity(LoadHomeMenu);
}
});
```

```
setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View arg0) {
// TODO Auto-generated method stub
playSound();
}
});
```

ooba.ridho,

dApp Activity;
d content Intent;
d media MediaPlayer;
d os Bundle;
d view KeyEvent;
d view View;
d view View.OnClickListener;
d widget Button;
d widget Toast;

```
Belajar23 extends Activity {
MediaPlayer player;
Button playarab,selanjutnya, sebelumnya, home;
void onCreate(Bundle savedInstanceState) {
create(savedInstanceState);
setContentView(R.layout.belajar23);
playarab=(Button)findViewById(R.id.is);
playarab.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent LoadHomeMenu = new Intent(Belajar23.this, MenuUtama.class);
startActivity(LoadHomeMenu);
}
});
}
}
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
}
```

```
});
```

```
@Override
```

```
public void onPause() {
try {
super.onPause();
player.pause();
} catch (Exception e) {}
}
}
```

```
private void playSound() {
```

```
// TODO Auto-generated method stub
```

```
try {
if (player.isPlaying()) {
player.stop();
player.release();
}
} catch (Exception e) {
```

```
Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
```

```
player = MediaPlayer.create(this, R.raw.waka);
player.setLooping(false); // Set looping
player.start();
}
}
```

```
Intent loadBelajar24 = new Intent(Belajar23.this, Belajar24.class);
startActivity(loadBelajar24);
}
});
```

```
sebelumnya = (Button)findViewById(R.id.prev);
sebelumnya.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar22 = new Intent(Belajar23.this, Belajar22.class);
startActivity(loadBelajar22);
}
});
```

```
home = (Button)findViewById(R.id.home);
```

```
home.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

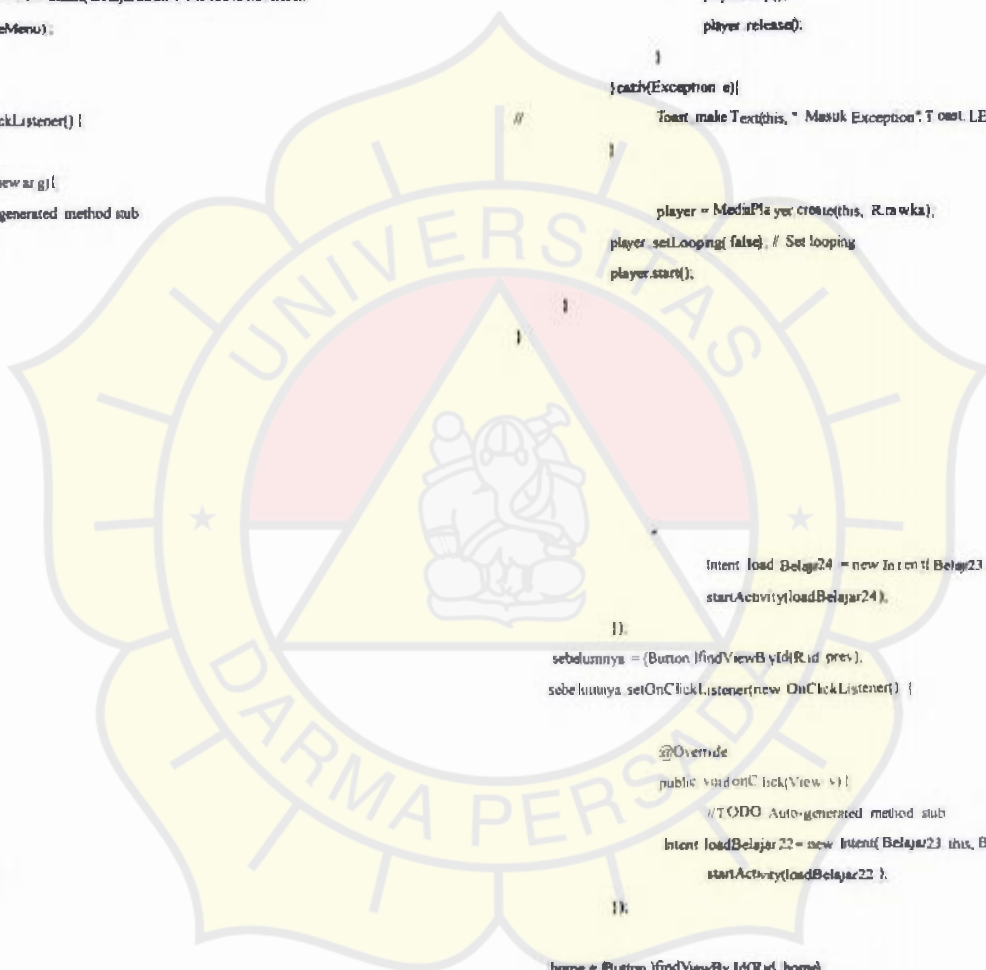
```
Intent LoadHomeMenu = new Intent(Belajar23.this, MenuUtama.class);
startActivity(LoadHomeMenu);
}
});
```

```
playarab.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View arg0) {
```

```
playSound();
}
});
```




```

)

    player = MediaPlayer.create(this, R.raw.nal);
    player.setLooping(false); // Set looping
    player.start();
}

```

```

package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

Belajar25 extends Activity {

```

```

    private MediaPlayer player;
    private Button play, se_lanjutnya, sebelumnya, home;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.belajar25);
    }

```

```

    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub

        Intent loadHomeMenu = new Intent(Belajar25.this, MenuUtama.class);
        startActivity(loadHomeMenu);
    }

```

```

    play.setOnClickListener(new OnClickListener() {

```

```

        @Override
        public void onClick(View arg1) {
            // TODO Auto-generated method stub
            playSound();
        }
    });

```

```

}

@Override
void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {

```

```

        playrab = (Button)findViewById(R.id.nal);
        se_lanjutnya = (Button)findViewById(R.id.next);
        se_lanjutnya.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub

```

```

                Intent loadBelajar26 = new Intent(Belajar25.this, Belajar26.class);
                startActivity(loadBelajar26);
            }
        });

```

```

        sebelumnya = (Button)findViewById(R.id.prev);
        sebelumnya.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub

                Intent loadBelajar24 = new Intent(Belajar25.this, Belajar24.class);
                startActivity(loadBelajar24);
            }
        });

```

```

        home = (Button)findViewById(R.id.home);
        home.setOnClickListener(new OnClickListener() {

```

```

            private void playSound() {
                // TODO Auto-generated method stub
                try {
                    if (player.isPlaying()) {
                        player.stop();
                        player.reset();
                    }
                } catch (Exception e) {
                    Toast.makeText(this, "Maaf Exception", Toast.LENGTH_LONG).show();
                }

                player = MediaPlayer.create(this, R.raw.nal);
                player.setLooping(false); // Set looping
                player.start();
            }
        });
    }
}

```

```

Belajar26.java

```

```

package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```

Belajar26 extends Activity {

    MediaPlayer player;

    Button playarah, selanjutnya, sebelumnya, home;

    void onCreate(Bundle savedInstanceState) {
        setContentView(R.layout.belajar26);
        TextView(R.layout.belajar26);
        Button(R.id.view_sewById(R.id.wa));
    }
}

```

```

playarah = (Button) findViewById(R.id.next);
sebelumnya.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
    // TODO Auto-generated method stub

```

```

Intent loadBelajar27 = new Intent(Belajar26.this, Belajar27.class);
startActivity(loadBelajar27);
}

```

```

playarah = (Button) findViewById(R.id.prev);
sebelumnya.setOnClickListener(new OnClickListener() {

```

```

@Override

```

```

@Override
public void onPause() {
    super.onPause();
    player.pause();
}

```

```

@Override
public void playSound() {
    // TODO Auto-generated method stub
    if (player.isPlaying()) {
        player.stop();
    }
}

```

```

public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent loadBelajar25 = new Intent(Belajar26.this, Belajar25.class);
    startActivity(loadBelajar25);
}

```

```

}

```

```

home = (Button) findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent LoadHomeMenu = new Intent(Belajar26.this, MenuUtama.class);
    startActivity(LoadHomeMenu);
}

```

```

}

```

```

playarah.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View arg1) {
    // TODO Auto-generated method stub
    playSound();
}

```

```

}

```

```

player.release();
} catch (Exception e) {
    // Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}

```

```

player = MediaPlayer.create(this, R.raw.wa);
player.setLooping(false); //Set looping
player.start();
}
}

```

Belajar27.java

```

package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.Toast;

```

```
Belajar27 extends Activity {
```

```
private MediaPlayer player;
```

```
private Button playarab, selanjutnya, sebelumnya, home;
```

```
public void onCreate(Bundle savedInstanceState) {
```

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

```
setContent View(R.layout belajar27);
```

```
playarab = (Button) findViewById(R.id.habesab);
```

```
selanjutnya = (Button) findViewById(R.id.next);
```

```
selanjutnya.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar27 = new Intent(Belajar27.this, Belajar28.class);
```

```
startActivity(loadBelajar27);
```

```
}
```

```
}}
```

```
private Button playarab, selanjutnya, sebelumnya, home;
```

```
public void onCreate(Bundle savedInstanceState) {
```

```
@Override
```

```
public void onClick(View v) {
```

```
void onPause() {
```

```
try{
```

```
super.onPause();
```

```
player.pause();
```

```
}catch (Exception e){
```

```
}
```

```
void playSound() {
```

```
// TODO Auto-generated method stub
```

```
try{
```

```
if (player.isPlaying()) {
```

```
player.stop();
```

```
player.release();
```

```
}
```

```
}catch (Exception e){
```

```
Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
```

```
player = MediaPlayer.create(this, R.raw.ba);
```

```
player.setLooping(false); // Set looping
```

```
player.start();
```

```
// TODO Auto-generated method stub
```

```
Intent loadBelajar26 = new Intent(Belajar27.this, Belajar26.class);
```

```
startActivity(loadBelajar26);
```

```
}}
```

```
home = (Button) findViewById(R.id.home);
```

```
home.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```

```
// TODO Auto-generated method stub
```

```
Intent LoadHomeMenu = new Intent(Belajar27.this, MenuUtama.class);
```

```
startActivity(LoadHomeMenu);
```

```
}
```

```
}}
```

```
playarab.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View arg0) {
```

```
// TODO Auto-generated method stub
```

```
playSound();
```

```
}
```

```
}}
```

```
@Override
```

```
Belajar28.java
```

```
package com.coba.ridha;
```

```
import android.app.Activity;
```

```
import android.content.Intent;
```

```
import android.media.MediaPlayer;
```

```
import android.os.Bundle;
```

```
import android.view.KeyEvent;
```

```
import android.view.View;
```

```
import android.view.View.OnClickListener;
```

```
import android.widget.Button;
```

```
import android.widget.Toast;
```

```
public class Belajar28 extends Activity {
```

```
private MediaPlayer player;
```

```
private Button playarab, selanjutnya, sebelumnya, home;
```

```
public void onCreate(Bundle savedInstanceState) {
```

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

```
setContent View(R.layout belajar28);
```

```
playarab = (Button) findViewById(R.id.ya);
```

```
selanjutnya = (Button) findViewById(R.id.next);
```

```
selanjutnya.setOnClickListener(new OnClickListener() {
```

```
@Override
```

```
public void onClick(View v) {
```



```

// TODO Auto-generated method stub
Intent loadHomeMenu = new Intent(Belajar28.this, MenuUtama.class);
startActivity(loadHomeMenu);
}
}

```

```

mnya = (Button)findViewById(R.id.prev);
mnya.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadBelajar27 = new Intent(Belajar28.this, Belajar27.class);
startActivity(loadBelajar27);
}
}

```

```

(Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadHomeMenu = new Intent(Belajar28.this, MenuUtama.class);
startActivity(loadHomeMenu);
}
}

```

```

Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}

```

```

player = MediaPlayer.create(this, R.raw.gya);

```

```

player.setLooping(false); // Set looping
player.start();

```

AVR

```

loha.ridho;
AppCompatActivity;
Context.Intent;
media.MediaPlayer;
os.Bundle;
d.view.KeyEvent;
view.View;
view.View.OnClickListener;
widget.Button;
widget.Toast;
mnuBelajar extends Activity {

```

```

static final String isPlaying = "Media is Playing";
MediaPlayer player;
Button playarab, selanjutnya, sebelumnya, home;

```

```

playarab.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View arg) {
// TODO Auto-generated method stub
playSound();
}
}

```

```

});
}

```

```

@Override
public void onPause() {
try {
super.onPause();
player.pause();
} catch (Exception e) {
}
}
}

```

```

private void playSound() {
// TODO Auto-generated method stub
try {
if (player.isPlaying()) {
player.stop();
player.release();
}
} catch (Exception e) {
}
}
}

```

```

private int counterhuruf = 1;
public void onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentLayout(R.layout.belajar1);
playarab = (Button)findViewById(R.id.play);
selanjutnya = (Button)findViewById(R.id.next);
selanjutnya.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View arg) {
// TODO Auto-generated method stub
counterhuruf++;
Intent loadBelajar2 = new Intent(MenuBelajar.this, Belajar2.class);
startActivity(loadBelajar2);
}
}
}

```

```

sebelumnya = (Button)findViewById(R.id.prev);

```

```

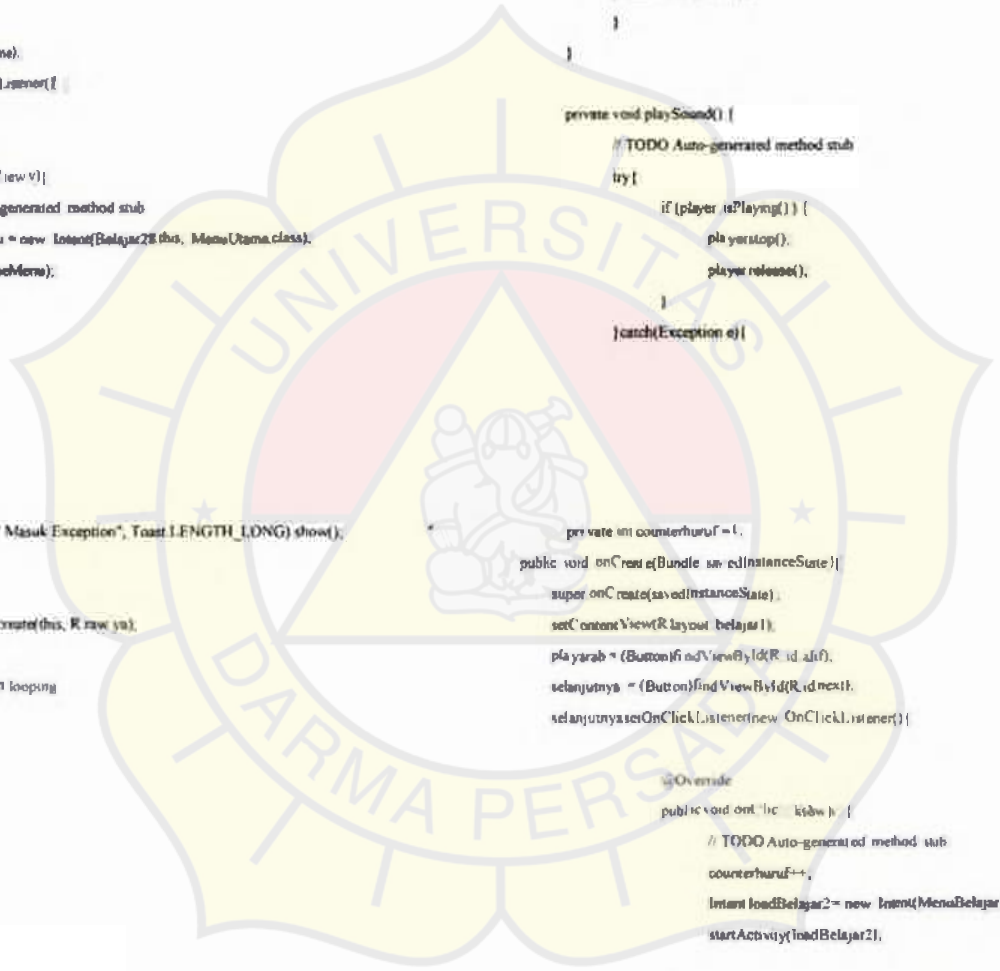
home = (Button)findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadHomeMenu = new Intent(MenuBelajar.this, MenuUtama.class);

```



```

startActivity(LoadHomeMenu);
finish();
}
}

setOnClickListener(new OnClickListener() {

@Override
public void onClick(View arg) {
// TODO Auto-generated method stub
playSound( counterhuruf);
}
}
}

```

```

void onPause() {
try {
super.onPause();
player.pause();
} catch (Exception e) {
}

void playSound(int arg) {
// TODO Auto-generated method stub
try {
if (player.isPlaying()) {

```

```

of Bundle;
view KeyEvent;
view View;
view View.OnClickListener;
widget Button;
widget Toast;

MenuBantuan extends Activity {
Button updatebtn;

void onCreate(Bundle savedInstanceState) {
create(savedInstanceState);
View(R.layout.bantuan);

(Button)findViewById(R.id.updatebtn);
setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent updateWeb = new Intent(android.content.Intent.ACTION_VIEW);
updateWeb.setData(Uri.parse("www.google.co.id"));
startActivity(updateWeb);
Uri url = Uri.parse("http://www.google.co.id");
startActivity(new Intent(Intent.ACTION_VIEW, url));
finish();
}
}

```

```

player.stop();
player.release();
}
} catch (Exception e) {
// Toast.makeText(this, "Muncul Exception", Toast.LENGTH_LONG).show();
}
if (arg == 1) {
Toast.makeText(this, isPlaying+" suara pertama",
Toast.LENGTH_LONG).show();
player = MediaPlayer.create(this, R.raw.a);
} else if (arg == 2) {
Toast.makeText(this, isPlaying+" suara kedua", Toast.LENGTH_LONG).show();
player = MediaPlayer.create(this, R.raw.b);
}
player.setLooping(false); // Set looping
player.start();
}
}
}

```

MenuBantuan.java

```

package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.net.Uri;

```

```

}
}

```

MenuTampilScore.java

```

package com.coba.ridho;

import android.app.Activity;
import android.content.Intent;
import android.content.IntentFilter;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.Toast;

```

```

public class TampilScore extends Activity {

```

```

private static final String isPlaying = "Media a Playing";
private MediaPlayer player;
private ImageView bantuan1, bantuan2, bantuan3, bantuan4, bantuan5;
private Button larurban, homebtn;
// private String bersuratansalah;

```



```

int nilaiA3, levelA3, scoretransfer;

void onCreate(Bundle savedInstanceState) {
    onCreate(savedInstanceState);
    setContentView(R.layout.tampil_score);

    Intent intent = getIntent();
    String nilaiA3 = intent.getStringExtra("NILAI_A3");

    Button btnHome = findViewById(R.id.home);
    btnHome.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    Intent loadHomeMenu = new Intent(TampilScore.this,
        MainActivity.class);
    startActivity(loadHomeMenu);
    finish();
}

```

```

if (scoretransfer > 80) {
    ImageView bintang5 = findViewById(R.id.bintang5);
    MediaPlayer player5 = MediaPlayer.create(this, R.raw.bintang5);
    player5.start();
    player5.setLooping(false);
    bintang5.setVisibility(1);
} else if (scoretransfer > 60) {

```

```

    Intent intent;
    IntentFilter;
    MediaPlayer;
    Bundle;
    SharedPreferences;
    TextView;
    TextView;
    Toast;

```

```

class MainActivity extends Activity {
    static final Integer integer = null;
    MediaPlayer player;
    String benaratausalah;
    TextView text1, text2, leveltet;
    Intent intent;
    Button btnHome, btnMenu;
    int jumlahnilai, scoretmp, tambah = 10, leveltmp;

    void onCreate(Bundle savedInstanceState) {
        onCreate(savedInstanceState);
        String nilaiA3 = getIntent().getStringExtra("VALIDASI");
        String nilaiA2 = getIntent().getStringExtra("NILAI_A2");
        String nilaiA1 = getIntent().getStringExtra("LEVEL");

```

```

        bintang4 = (ImageView) findViewById(R.id.bintang4);
        player = MediaPlayer.create(this, R.raw.bintang4);
        player.start();
        player.setLooping(false);
        bintang4.setVisibility(1);
    } else if (scoretransfer > 40) {
        bintang3 = (ImageView) findViewById(R.id.bintang3);
        player = MediaPlayer.create(this, R.raw.bintang3);
        player.start();
        player.setLooping(false);
        bintang3.setVisibility(1);
    } else if (scoretransfer > 20) {
        bintang2 = (ImageView) findViewById(R.id.bintang2);
        player = MediaPlayer.create(this, R.raw.bintang2);
        player.start();
        player.setLooping(false);
        bintang2.setVisibility(1);
    } else if (scoretransfer > 0) {
        bintang1 = (ImageView) findViewById(R.id.bintang1);
        player = MediaPlayer.create(this, R.raw.bintang1);
        player.start();
        player.setLooping(false);
        bintang1.setVisibility(1);
    }
}

```

Validasi.java

```

v = benaratausalah.charAt(0);
//SharedPreferences highScores = getSharedPreferences("HIGHSCORES", 0);
jumlahnilai = scoretmp;

if (leveltmp == 1) {
    highScores = highScores.getSharedPreferences("HIGHSCORES", 0);
    jumlahnilai = scoretmp;
    if (v == 'a') {
        scoretmp += 10;
        loadBenar();
    } else {
        scoretmp = 0;
        loadSalah();
    }
} else if (leveltmp == 2) {
    if (v == 'b') {
        loadBenar();
    } else {
        loadSalah();
    }
} else if (leveltmp == 3) {
    if (v == 'c') {
        loadBenar();
    }
}

```



```

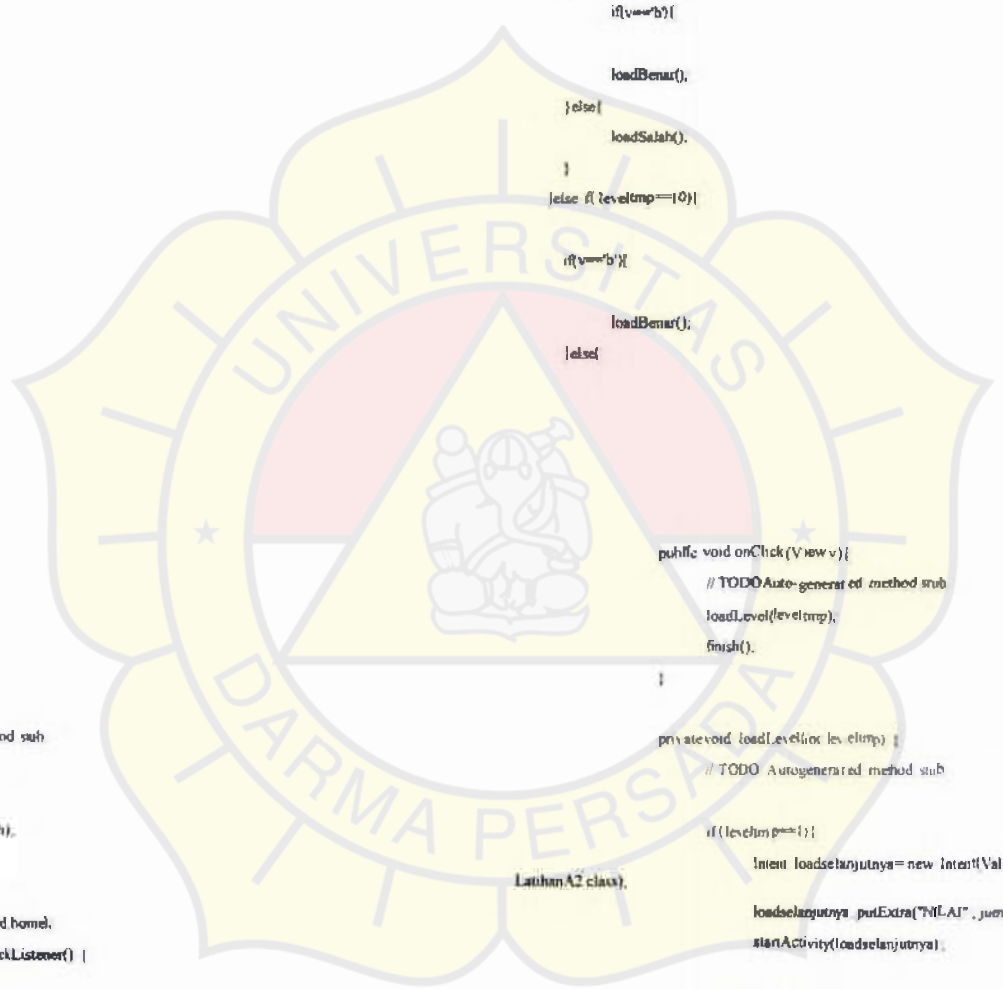
if
loadSalah();
leveltmp==4
b);
loadBenar();
loadSalah();
leveltmp==5
b);
loadBenar();
loadSalah();
leveltmp==6
b);
loadBenar();
loadSalah();
leveltmp==7
loadSalah();
void loadSalah()
// TODO Auto-generated method stub
onView(R.layout.validasialah).
onClick(2);
on = (Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadMenuUtama = new Intent(Validasi.this, MenuUtama.class);
startActivity(loadMenuUtama);
finish();
}
}
(Button)findViewById(R.id.lanjut);
setOnClickListener(new OnClickListener() {
@Override

```

```

if(v=="b"){
loadBenar();
}else{
loadSalah();
}
}else if(leveltmp==5){
if(v=="b"){
loadBenar();
}else{
loadSalah();
}
}else if(leveltmp==9){
if(v=="b"){
loadBenar();
}else{
loadSalah();
}
}
}else if(leveltmp==10){
if(v=="b"){
loadBenar();
}else{
loadBenar();
}
}
}
private void loadLevel(int leveltmp) {
// TODO Auto-generated method stub
if (leveltmp==1) {
Intent loadselanjutnya = new Intent(Validasi.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
}
}else if(leveltmp==2){
Intent loadselanjutnya = new Intent(Validasi.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
}
}else if(leveltmp==3){
Intent loadselanjutnya = new Intent(Validasi.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
}
}
}else if(leveltmp==4){
Intent loadselanjutnya = new Intent(Validasi.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);

```



.LatihanA2 class),
.LatihanA3 class),
.LatihanA4 class),
.LatihanA5 class).

```

startActivity(loadselanjutnya);
} else if (leveltmp==5){
    Intent loadselanjutnya = new Intent(Validasi.this,
class);
    loadselanjutnya.putExtra("NILAI", jumlahnilai);
    startActivity(loadselanjutnya);
} else if (leveltmp==6){
    Intent loadselanjutnya = new Intent(Validasi.this,
class);
    loadselanjutnya.putExtra("NILAI", jumlahnilai);
    startActivity(loadselanjutnya);
} else if (leveltmp==7){
    Intent loadselanjutnya = new Intent(Validasi.this,
class);
    loadselanjutnya.putExtra("NILAI", jumlahnilai);
    startActivity(loadselanjutnya);
} else if (leveltmp==8){
    Intent loadselanjutnya = new Intent(Validasi.this,
class);
    loadselanjutnya.putExtra("NILAI", jumlahnilai);
    startActivity(loadselanjutnya);
} else if (leveltmp==9){
    Intent loadselanjutnya = new Intent(Validasi.this,
class);
    loadselanjutnya.putExtra("NILAI", jumlahnilai);
    startActivity(loadselanjutnya);
} else if (leveltmp==10){
    Intent loadMenuUtama = new Intent(Validasi.this,
class);

```

```

void loadBerawal() {
// TODO Auto-generated method stub
jumlahnilai = jumlahnilai + extra;
jumlahnilai = scoretmp;
TextView(R.layout.validasiBerawal);
d();
TextView(R.id.validasi);
Text(benaratausalah);
TextView(R.id.nilai);
Text(Integer.toString(jumlahnilai));
= (TextView)findViewById(R.id.level);
setText(Integer.toString(leveltmp));
= (Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadMenuUtama = new Intent(Validasi.this, MenuUtama.class);
startActivity(loadMenuUtama);
finish();
}

```

```

loadMenuUtama.putExtra("NILAI", jumlahnilai);
startActivity(loadMenuUtama);
}
}
}
@Override
public void onPause() {
try {
super.onPause();
player.pause();
} catch (Exception e) {
}
}
}

```

```

private void playSound(int i) {
// TODO Auto-generated method stub
if (i==1) {
player = MediaPlayer.create(this, R.raw.validasiBenar);
player.start();
} else {
player = MediaPlayer.create(this, R.raw.val_dasalah);
player.start();
}
}
}
}

```

```

lanjutbtn = (Button)findViewById(R.id.lanjut);
lanjutbtn.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
loadLevel(leveltmp);
finish();
}
}
}

```

```

private void loadLevel(int leveltmp) {
// TODO Auto-generated method stub
if (leveltmp==1){
Intent loadselanjutnya = new Intent(Validasi.this,
class);
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==2){
Intent loadselanjutnya = new Intent(Validasi.this,
class);
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==3) {
Intent loadselanjutnya = new Intent(Validasi.this,
class);
loadselanjutnya.putExtra("NILAI", jumlahnilai);

```

LatihanA2 class,

LatihanA3 class,

LatihanA4 class,




```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==4) {
```

```
Intent loadselanjutnya=new Intent(Validasi.this,
```

```
loadselanjutnya.putExtra("NILAI", jumlahnilai),
```

```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==5) {
```

```
Intent loadselanjutnya=new Intent(Validasi.this,
```

```
loadselanjutnya.putExtra("NILAI", jumlahnilai);
```

```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==6) {
```

```
Intent loadselanjutnya=new Intent(Validasi.this,
```

```
loadselanjutnya.putExtra("NILAI", jumlahnilai);
```

```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==7) {
```

```
Intent loadselanjutnya=new Intent(Validasi.this,
```

```
loadselanjutnya.putExtra("NILAI", jumlahnilai);
```

```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==8) {
```

```
Intent loadselanjutnya=new Intent(Validasi.this,
```

```
loadselanjutnya.putExtra("NILAI", jumlahnilai);
```

```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==9) {
```

```
Intent loadselanjutnya=new Intent(Validasi.this,
```

```
loadselanjutnya.putExtra("NILAI", jumlahnilai);
```

```
startActivity(loadselanjutnya);
```

```
} else if (leveltmp==10) {
```

```
Intent loadMenuUtama=new Intent(Validasi.this,
```

```
loadMenuUtama.putExtra("NILAI", jumlahnilai);
```

```
startActivity(loadMenuUtama);
```

```
TampilScore class,
```

```
});
```

```
ValidasiB.java
```

```
package com.coba.rifho;
```

```
import android.app.Activity;
```

```
import android.content.Intent;
```

```
import android.content.IntentFilter;
```

```
import android.media.MediaPlayer;
```

```
import android.os.Bundle;
```

```
import android.content.SharedPreferences;
```

```
import android.view.View;
```

```
import android.view.View.OnClickListener;
```

```
import android.widget.Button;
```

```
import android.widget.TextView;
```

```
import android.widget.Toast;
```

```
} else {
```

```
nilaitest = 0;
```

```
loadSalah();
```

```
} else if (leveltest==2) {
```

```
if (v==b) {
```

```
loadBenar();
```

```
} else {
```

```
loadSalah();
```

```
} else if (leveltest==3) {
```

```
if (v==b) {
```

```
loadBenar();
```

```
} else {
```

```
loadSalah();
```

```
} else if (leveltest==4) {
```

```
if (v==b) {
```

```
loadBenar();
```

```
} else {
```

```
loadSalah();
```

```
};
```

```
ValidasiB extends Activity {
```

```
int nilaitest, leveltest, jumlahnilai, tambah = 0;
```

```
String benar, salah;
```

```
MediaPlayer player;
```

```
TextView nilaitest, validasitext, leveltest;
```

```
TextView text1, text2;
```

```
Button lanjutbtn, hentikanbtn;
```

```
char v;
```

```
void onCreate(Bundle savedInstanceState) {
```

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

```
getIntent().getStringExtra("NILAI");
```

```
getIntent().getStringExtra("LEVEL");
```

```
salah = getIntent().getStringExtra("VALIDASI");
```

```
benar = salah.charAt(0);
```

```
v = nilaitest;
```

```
if (v==b) {
```

```
mp = HighScores.getIntent("HIGHSCORE!", 10);
```

```
nilai = scoretmp;
```

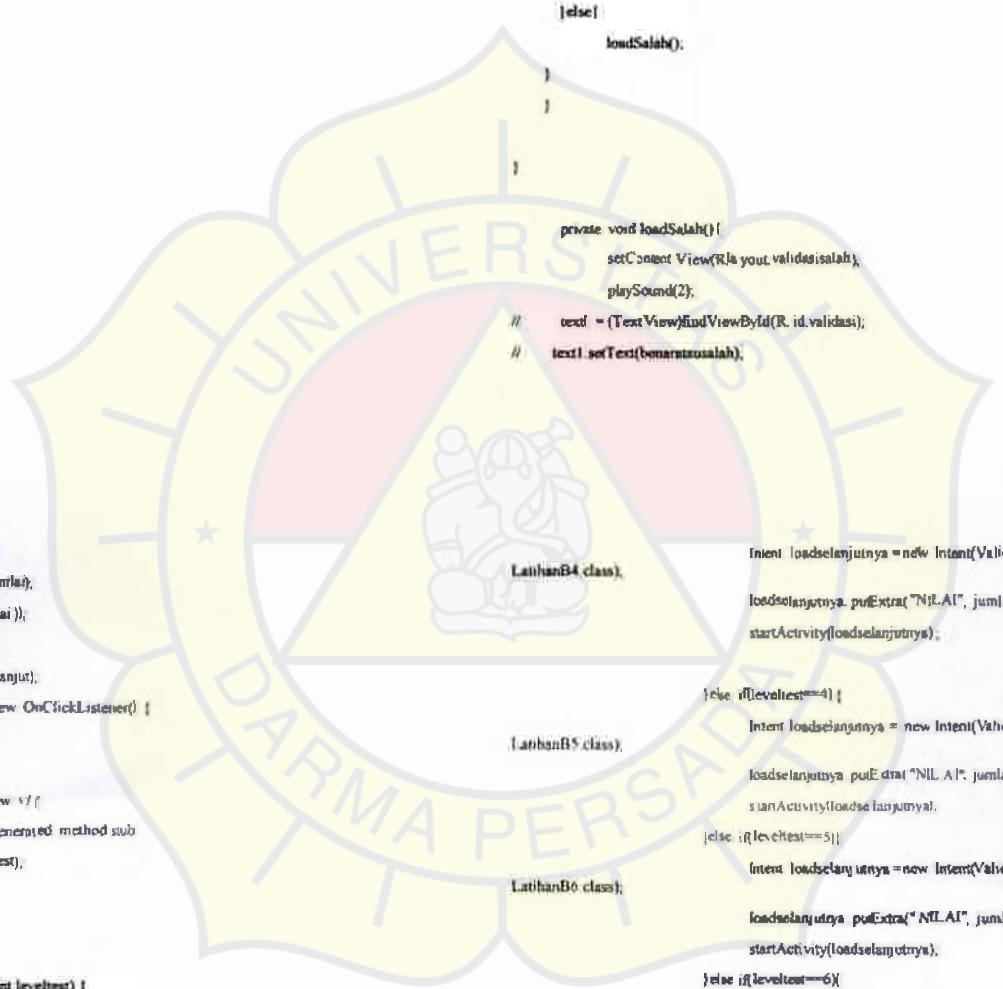
```
};
```

```
loadBenar();
```

```
loadBenar();
```

```
|leveltest==5){
- 'b'){
loadBenar();
loadSalah();
leveltest==6){
- 'b'){
loadBenar();
loadSalah();
leveltest==7){
- 'b'){
loadBenar();
loadSalah();
leveltest==8){
- 'b'){
TextView findViewById(R.id.milai);
Text( Integer.toString(jumlahnilai));
(Button findViewById(R.id.lanjut);
layubtn.setOnClickListener(new OnClickListener() {
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
loadLevel(leveltest);
finish();
}
private void loadLevel(int leveltest) {
// TODO Auto-generated method stub
if (leveltest==1){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==2){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==3){
```

```
loadBenar();
} else {
loadSalah();
}
} else if(leveltest==9){
if(v=='b'){
loadBenar();
} else {
loadSalah();
}
} else if(leveltest==10){
if(v=='b'){
loadBenar();
} else {
loadSalah();
}
}
}
private void loadSalah(){
setContentView(R.layout.validasi_salah);
playSound(2);
// text = (TextView)findViewById(R.id.validasi);
// text1.setText(benaratau_salah);
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==4){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==5){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==6){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==7){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if(leveltest==8){
Intent loadselanjutnya = new Intent(ValidasiB.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
```




```
super.onPause();
player.pause();
} catch (Exception e) {

}

// void playSound(int q)
// TODO Auto-generated method stub
if(i==0){
    player = MediaPlayer.create(this, R.raw.validasi_benar);
    player.start();
} else {
    player = MediaPlayer.create(this, R.raw.validasi_salah);
    player.start();
}

//
// coba rido,
// android.app.Activity;
// android.content.Intent;
// android.content.IntentFilter;
// android.media.MediaPlayer;
// android.os.Bundle;
// android.content.SharedPreferences;

scoremp = highScores.getInt("HIGHSCORE1", 10);
nilai = scoremp;
}
}
scoremp = 10;
loadBenar();
scoremp = 0;
loadSalah();
levelmp==2){
}
loadBenar();
loadSalah();
levelmp==3){
}
loadBenar();
loadSalah();
levelmp==4){
}
}
```

```
import android.view.View;
import android.view.View.OnClickListener;
import android.os.Bundle;
import android.widget.TextView;
import android.widget.Toast;

public class ValidasiC extends Activity {

    // private static final Integer longer = null;
    private String benar_salah;
    private MediaPlayer player;
    private TextView text1, text2, levelmp;
    private char v;
    private Button lanjut, homebtn;

    private int jumlahnilai, scoretmp, tambah=10, levelmp;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        benar_salah = getIntent().getStringExtra(getString("VALIDASI"));
        scoretmp = getIntent().getStringExtra(getString("NILAI"));
        levelmp = getIntent().getStringExtra(getString("LEVEL"));

        v = benar_salah.charAt(0);
        //SharedPreferences highScores = getSharedPreferences("HIGHSCORES", 0);
        jumlahnilai = scoretmp;

        if(levelmp==1){

            loadBenar();
        } else {
            loadSalah();
        }
    }
    else if(levelmp==5){

        if(v=='b'){
            loadBenar();
        } else {
            loadSalah();
        }
    }
    else if(levelmp==6){

        if(v=='b'){

            loadBenar();
        } else {
            loadSalah();
        }
    }
    else if(levelmp==7){

        if(v=='b'){

            loadBenar();
        } else {
            loadSalah();
        }
    }
}
```



```

leveltmp==8){
-8){
loadBenar(),
loadSalah(),
leveltmp==9){
if(v==8){
loadBenar(),
loadSalah(),
leveltmp==10){
-8){
loadBenar(),
loadSalah(),
} else if (leveltmp==2){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==3){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==4){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==5){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==6){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==7){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);

```

```

private void loadSalah() {
// TODO Auto-generated method stub

setContentView(R.layout.val_dasarsalah);
playSound(2);
// text1 = (TextView)findViewById(R.id.validasi);
// text1.setText(benaratausalah);
//
// text2 = (TextView)findViewById(R.id.nilai);
// text2.setText(Integer.toString(jumlahnilai));

lanjutbtn = (Button)findViewById(R.id.lanjut);
lanjutbtn.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
loadLevel(leveltmp);
finish();
}

```

```

private void loadLevel(int leveltmp) {
// TODO Auto-generated method stub

if (leveltmp==1){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
}

```

LatihanC2 class;

startActivity(loadselanjutnya);

LatihanC9 class;

```

} else if (leveltmp==8){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
} else if (leveltmp==9){
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahnilai);
startActivity(loadselanjutnya);
}

```

LatihanC10 class;

```

} else if (leveltmp==10){
Intent loadMenuUtama = new Intent(ValidasiC.this,
loadMenuUtama.putExtra("NILAI", jumlahnilai);
startActivity(loadMenuUtama);
}

```

TampilScore class;

```

private void loadBenar() {
// TODO Auto-generated method stub
// jumlahnilai = jumlahnilai + extra;
jumlahnilai = scoretmp;
setContentView(R.layout.validasibenar);
playSound(1);
}

```



```
(TextView)findViewById(R.id.validasi);
setText(benarSalah);
```

```
(TextView)findViewById(R.id.nilai);
setText(Integer.toString(jumlahNilai));
```

```
(TextView)findViewById(R.id.level);
setText(Integer.toString(level));
```

```
(Button)findViewById(R.id.home);
setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent loadMenuUtama = new Intent(ValidasiC.this, MenuUtama.class);
startActivity(loadMenuUtama);
finish();
}
```

```
(Button)findViewById(R.id.lanjut);
setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
// TODO Auto-generated method stub
```

```
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
} else if (level == 5) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
} else if (level == 6) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
} else if (level == 7) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
} else if (level == 8) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
} else if (level == 9) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
} else if (level == 10) {
Intent loadMenuUtama = new Intent(ValidasiC.this,
loadMenuUtama.putExtra("NILAI", jumlahNilai);
startActivity(loadMenuUtama);
```

```
loadLevel(level);
finish();
}
```

```
private void loadLevel(int level) {
// TODO Auto-generated method stub
```

```
if (level == 1) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
```

```
} else if (level == 2) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
```

```
} else if (level == 3) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
```

```
} else if (level == 4) {
Intent loadselanjutnya = new Intent(ValidasiC.this,
loadselanjutnya.putExtra("NILAI", jumlahNilai);
startActivity(loadselanjutnya);
```

```
} else if (level == 5) {
```

```
@Override
public void onPause() {
try {
super.onPause();
player.pause();
} catch (Exception e) {
```

```
private void playSound(int i) {
if (i == 1) {
player = MediaPlayer.create(this, R.raw.validasiBenar);
player.setLooping(false);
player.start();
} else if (i == 2) {
player = MediaPlayer.create(this, R.raw.validasiSalah);
player.setLooping(false);
player.start();
}
```

LatihanC2 class),

LatihanC3 class),

LatihanC4 class),

LatihanC5 class),

});

};

}

}

```

coba.ridho;
d.app.Activity;
d.content.Intent;
d.content.IntentFilter;
d.media.MediaPlayer;
id of Bundle;
id.content.SharedPreferences;
id.view.View;
id.view.View.OnClickListener;
id.widget.Button;
id.widget.Toast;

```

```

LatihanA1 extends Activity {

```

```

    static final String isPlaying = "Yang masalah yang bund";
    MediaPlayer player;
    Button pilih, pilih2, homebtn, playulang;
    String benaratausalah;
    int nilai, level;

```

```

    void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.latihan_a1);
        Button findViewById(R.id.intalif);

```

```

        Intent loadValidasi = new Intent(LatihanA1.this, Validasi.class);
        //nilai = 10;
        level = 1;
        //loadValidasi.putExtra("NILAI", nilai);
        loadValidasi.putExtra("LEVEL", level);
        loadValidasi.putExtra("VALIDASIS", benaratausalah);
        startActivity(loadValidasi);
        finish();
    }

```

```

    OnClickListener(new OnClickListener() {

```

```

        @Override
        public void onClick(View v) {
            // TODO Auto-generated method stub
            benaratausalah = "5";

```

```

            Intent loadValidasi = new Intent(LatihanA1.this, Validasi.class);
            //nilai = 0;
            level = 1;
            loadValidasi.putExtra("VALIDASIS", benaratausalah);
            //loadValidasi.putExtra("NILAI", nilai);
            loadValidasi.putExtra("LEVEL", level);
            startActivity(loadValidasi);
            finish();
        }
    }

```

```

        pilih2 = (Button)findViewById(R.id.pilih2);
        homebtn = (Button)findViewById(R.id.home);
        playulang = (Button)findViewById(R.id.playulang);
        playSound(1);
        homebtn.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                Intent LoadMenuUtama = new Intent(LatihanA1.this, MenuUtama.class);
                startActivity(LoadMenuUtama);
                finish();
            }
        });

```

```

        playulang.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                playSound();
            }
        });

```

```

        pilih.setOnClickListener(new OnClickListener() {

```

```

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                benaratausalah = "5";
            }
        });

```

```

        @Override
        public void onPause() {

```

```

            try {
                super.onPause();
                player.pause();
            } catch (Exception e) {

```

```

            private void playSound(int arg) {
                // TODO Auto-generated method stub
                try {

```

```

                    if (player.isPlaying()) {
                        player.stop();
                        player.release();
                    }

```

```

                } catch (Exception e) {
                    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
                }

```

```

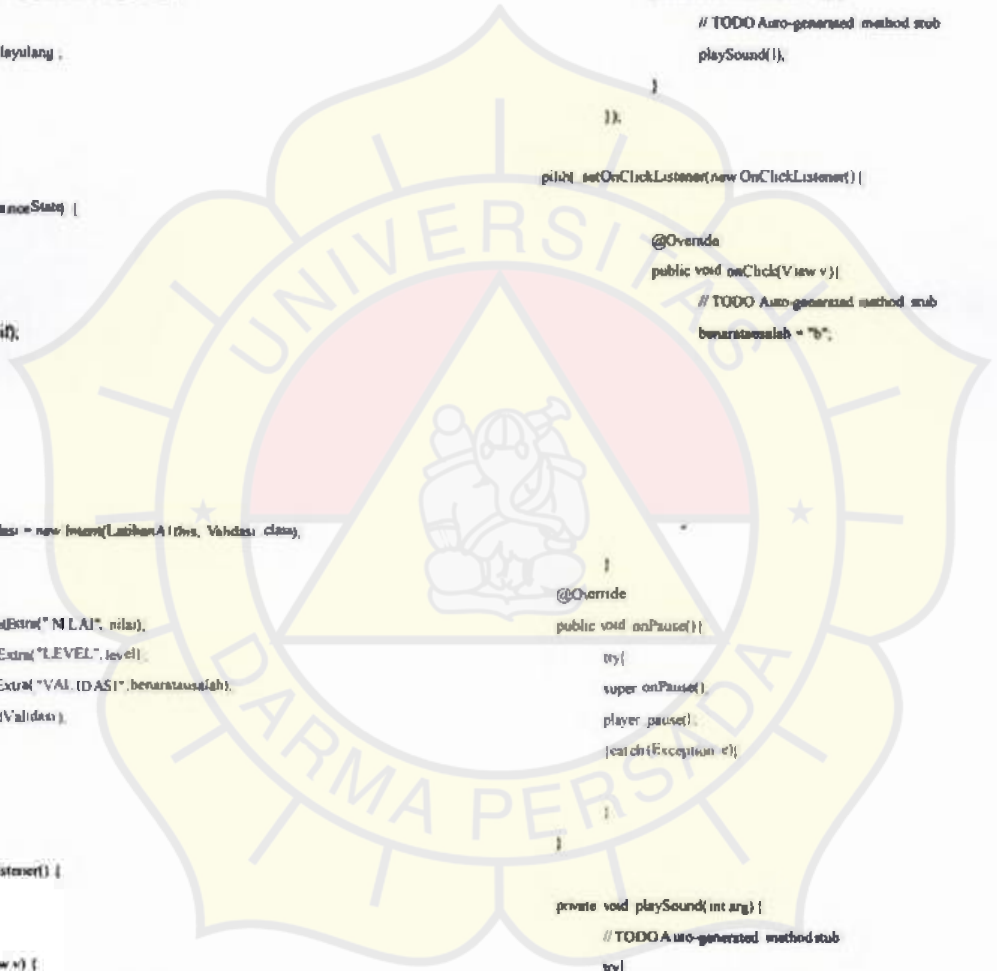
            if (arg == 1) {

```

```

                Toast.makeText(this, "Pa yang 1!!" Toast.LENGTH_LONG).show();
                player = MediaPlayer.create(this, R.raw.a1);
            }
        }
    }

```



```
player.setLooping(false); // Set looping
player.start();
```

```

coba.ridho,
idapp: Activity,
id: context: Intent,
id: media: MediaPlayer,
dos: Bundle,
id: view: KeyEvent,
id: view: View,
id: view: OnClickListener,
id: widget: Button,
id: widget: CheckBox,
id: widget: Toast,
```

```
temanB1 extends Activity {
```

```
static final String isPlaying = "Kamu gilir";
MediaPlayer player;
Button hovera, hoverb, validasias, validasib, bunf, selanjutnya;
String benaratausalah;
int nilai, level;
```

```

}

setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    benaratausalah = "b";
    nilai=0;
    level = 1;
}
```

```
setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    benaratausalah = "s";
    nilai=0;
    level = 1;
}
```

```
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.isibenb1);
    playSound(1);
```

```
    bunf = (Button) findViewById(R.id.bunf);
    hovera = (Button) findViewById(R.id.hovera);
    hoverb = (Button) findViewById(R.id.hoverb);
    validasias = (Button) findViewById(R.id.validasias);
    validasib = (Button) findViewById(R.id.validasib);
    selanjutnya = (Button) findViewById(R.id.selanjutnya);
```

```
    hovera.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    playSound(2);
}
```

```
});
```

```
    hoverb.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    playSound(3);
}
```

```
    selanjutnya.setOnClickListener(new OnClickListener() {
```

```
@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    if(benaratausalah==null) {
        overlay();
    } else {
        Intent loadValidasiB = new Intent(LatihanB1.this, ValidasiB.class);
        loadValidasiB.putExtra("NILAI", nilai);
        loadValidasiB.putExtra("LEVEL", level);
        loadValidasiB.putExtra("VALIDASI", benaratausalah);
        startActivity(loadValidasiB);
        finish();
    }
}
```

```
});
```

```
@Override
public void onPause() {
    try {
        super.onPause();
        player.pause();
    } catch (Exception e) {
    }
}
```

```

void playSound(int arg) {
    // TODO Auto-generated method stub
    try{
        if (player.isPlaying()) {
            player.stop();
            player.release();
        }
    } catch (Exception e) {
        Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
    }
}

if (arg == 1) {
    player = MediaPlayer.create(this, R.raw.b);
}

else if (arg == 2) {
    Toast.makeText(this, isPlaying + " A", Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.a);
}

else if (arg == 3) {
    Toast.makeText(this, isPlaying + " B", Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.a);
}

player.setLooping(false); // Set looping
player.start();

void errorPilihan() {
    Toast.makeText(this, "Pilih dulu jawabannya", Toast.LENGTH_SHORT).show();
}

});

findViewById(R.id.huru),
findViewById(R.id.hovera),
findViewById(R.id.hoverb),
findViewById(R.id.validasi),
findViewById(R.id.validasib),
findViewById(R.id.selanjutnya),

setOnClickListener(new OnClickListener() {

    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        playSound(2);
    }
}

setOnClickListener(new OnClickListener() {

    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        playSound(3);
    }
}
}

```

}

LatihanB1.java

```

package com.onbe.ridho;

import android.app.Activity;
import android.content.Intent;
import android.media.MediaPlayer;
import android.os.Bundle;
//import android.view.KeyEvent;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.Toast;

public class LatihanB1 extends Activity {

    private static final String isPlaying = "Kamu pilih ";
    private MediaPlayer player;
    private Button hovera, hoverb, validasi, validasib, huru, selanjutnya;
    private String benaratausalah;
    public int nilai, level;

    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.latihanb1);

        validasi.setOnClickListener(new OnClickListener() {

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                benaratausalah = "b";
                nilai = 0;
                level = 1;
            }
        });

        validasib.setOnClickListener(new OnClickListener() {

            @Override
            public void onClick(View v) {
                // TODO Auto-generated method stub
                benaratausalah = "s";
                nilai = 0;
                level = 1;
            }
        });

        selanjutnya.setOnClickListener(new OnClickListener() {

            @Override

```

```

public void onClick(View v) {
    // TODO Auto-generated method stub
    if(benarTausalah==null){
        errorPilihan();
    }else {
        Intent loadValidasiB = new Intent(LatihanB.this, ValidasiB.class);
        loadValidasiB.putExtra("NILAI", nilai);
        loadValidasiB.putExtra("LEVEL", level);
        loadValidasiB.putExtra("VALIDASI", benarTausalah);
        startActivity(loadValidasiB);
        finish();
    }
}

```

```

@Override
void onPause() {
    try{
        super.onPause();
        player.pause();
    }catch (Exception e){
    }
}

```

```

void playSound(int arg) {
    // TODO Auto-generated method stub
    try{
    }
}

```

```

AppCompatActivity,
Content.Intent,
MediaPlayer,
Bundle,
View,
View.OnClickListener,
Button,
Toast,

LatihanC extends Activity {
    Button playSound, home, pilihA, pilihB, playulang,
    MediaPlayer player,
    private final String isPlaying="Media is playing";
    String benarTausalah;
    int nilai, level;

    void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.latihanc1);

        playSound();

        playulang = (Button)findViewById(R.id.playulang);
        playulang.setOnClickListener(new OnClickListener() {

            @Override
            public void onClick(View v) {

```

```

if (player.isPlaying()) {
    player.stop();
    player.release();
}
} catch (Exception e) {
    Toast.makeText(this, "Masuk Exception", Toast.LENGTH_LONG).show();
}
if (arg == 1) {
    player = MediaPlayer.create(this, R.raw.b1);

} else if (arg == 2) {
    Toast.makeText(this, isPlaying+"A", Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.b1);
} else if (arg == 3) {
    Toast.makeText(this, isPlaying+"B", Toast.LENGTH_LONG).show();
    player = MediaPlayer.create(this, R.raw.a);
}
player.setLooping(false); // Set looping
player.start();
}

```

```

public void errorPilihan() {
    Toast.makeText(this, "Pilih dulu jawabannya", Toast.LENGTH_SHORT).show();
}
}

```

```

// TODO Auto-generated method stub
playSound();
}
}

```

```

pilihA = (Button)findViewById(R.id.pilihA);
pilihA.setOnClickListener(new OnClickListener() {

    @Override
    public void onClick(View v) {
        // TODO Auto-generated method stub
        benarTausalah = "b";
        level=1;
        Intent loadValidasi = new Intent(LatihanC.this, ValidasiC.class);
        loadValidasi.putExtra("LEVEL", level);
        loadValidasi.putExtra("VALIDASI", benarTausalah);
        startActivity(loadValidasi);
        finish();
    }
}
}

```

```

pilihB = (Button)findViewById(R.id.pilihB);
pilihB.setOnClickListener(new OnClickListener() {

```

```

@Override
public void onClick(View v) {
    // TODO Auto-generated method stub
    benarTausalah="a";
}
}

```




```

level=1;

Intent loadValidasi = new Intent(LatihanC1.this, ValidasiC.class);
loadValidasi.putExtra("LEVEL", level);
loadValidasi.putExtra("VALIDASI", benaratausalah);
startActivity(loadValidasi);
finish();
}
});

home = (Button) findViewById(R.id.home);
home.setOnClickListener(new OnClickListener() {

@Override
public void onClick(View v) {
// TODO Auto-generated method stub
Intent LoadMenuUtama = new Intent(LatihanC1.this, MenuUtama.class);
startActivity(LoadMenuUtama);
finish();
}
});

```

```

@Override
public void onPause() {
super.onPause();
player.pause();
}

```

```

android:layout_height="fill_parent"
android:orientation="horizontal"
android:background="@drawable/background/belajar">

<TableRow android:paddingTop="20px" android:paddingLeft="10px">
<ImageView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:background="@drawable/buttomenu">

<TextView
android:text="Tombol Sekelanjutnya"
android:textColor="@000000"
android:textSize="14px"
android:layout_gravity="center"
android:paddingLeft="10px"
android:layout_height="wrap_content"
android:layout_width="fill_parent">
</TableRow>

<TableRow android:paddingTop="20px" android:paddingLeft="10px">
<ImageView android:layout_width="wrap_content"
and="@drawable/buttomenu" android:id="@+id/ImageView1"
height="wrap_content"><ImageView<TextView
android:text="Tombol Sebelanjutnya"
android:textColor="@000000"
android:textSize="14px"
android:layout_gravity="center"

```

```

} catch (Exception e) {
}

private void playSound(int arg) {
// TODO Auto-generated method stub
try {
if (player.isPlaying()) {
player.stop();
player.release();
}
} catch (Exception e) {
}
if (arg == 1) {
player = MediaPlayer.create(this, R.raw.abata);
}
player.setLooping(false);
player.start();
}
}

```

```

Layout button.xml
<?xml version="1.0" encoding="utf-8"?>
<TableLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="fill_parent"
android:paddingLeft="10px"
android:layout_width="fill_parent"
android:layout_height="wrap_content">

<TableRow>
<TableRow android:paddingTop="20px" android:paddingLeft="10px">
<ImageView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:background="@drawable/buttomenu">

<TextView
android:text="Tombol Keluar Menu Utama"
android:textColor="@000000"
android:textSize="14px"
android:layout_gravity="center"
android:paddingLeft="10px"
android:layout_width="fill_parent"
android:layout_height="wrap_content">

</TableRow>

<TableRow>
<Button
android:id="@+id/updatebtn"
android:text="UPDATE"
android:background="@drawable/scroll"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:clickable="true"

```




```
android:paddingBottom="20px"
android:paddingLeft="40px"
/>
<Button
android:id="@+id/button_bantuan"
android:background="@drawable/menu_button_help"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:paddingTop="20px"
android:paddingBottom="20px"
android:paddingLeft="40px"
/>
```

```
android:id="@+id/exit"
android:background="@drawable/button_keluar"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="40px"
android:paddingTop="20px"
android:paddingBottom="20px"
android:paddingLeft="40px"
/>
```

```
xmlns:android="http://schemas.android.com/apk/res/android"
encoding="utf-8" />
```

```
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="fill_parent"
android:layout_height="fill_parent"
android:background="@drawable/button"
android:orientation="vertical"
android:padding="20px"
```

```
android:id="@+id/lanjut"
android:background="@drawable/next"
android:layout_alignParentRight="true"
android:layout_alignParentBottom="true"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginBottom="20px"
android:layout_marginRight="20px"
android:visibility="visible"
```

```
android:id="@+id/home"
android:background="@drawable/buttonhome"
android:layout_marginTop="10px"
android:layout_marginLeft="10px"
android:layout_height="wrap_content"
android:layout_width="wrap_content"
```

```
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="fill_parent"
android:layout_height="fill_parent"
android:background="@drawable/salah"
android:orientation="vertical"
>
```

```
<Button android:id="@+id/home"
android:background="@drawable/buttonhome"
android:layout_alignParentTop="true"
android:layout_alignParentLeft="true"
android:layout_height="wrap_content"
android:layout_width="wrap_content"
android:layout_margin="10dp"
/>
```

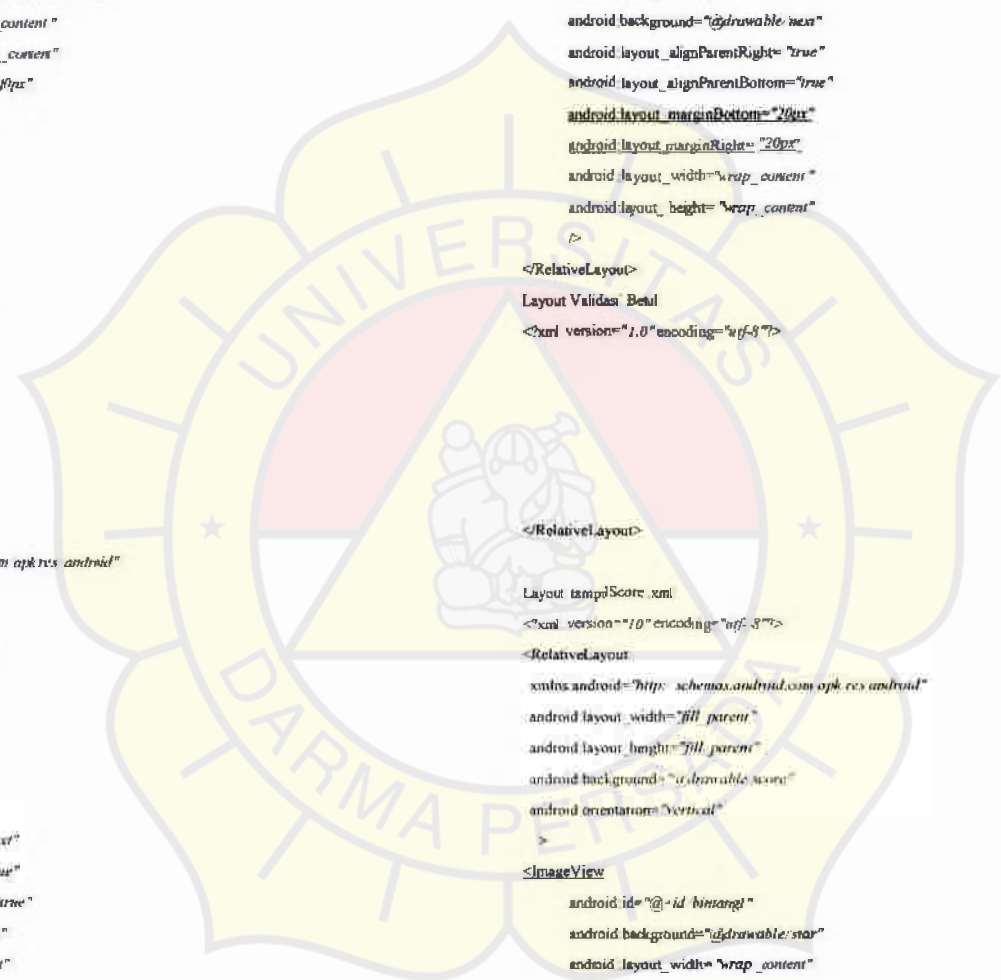
```
<Button
android:id="@+id/lanjut"
android:background="@drawable/next"
android:layout_alignParentRight="true"
android:layout_alignParentBottom="true"
android:layout_marginBottom="20px"
android:layout_marginRight="20px"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
/>
```

```
</RelativeLayout>
Layout Validasi Betul
<?xml version="1.0" encoding="utf-8" />
```

```
<RelativeLayout>
Layout contohScore.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"
android:background="@drawable/score"
android:orientation="vertical"
>
```

```
<ImageView
android:id="@+id/bintang1"
android:background="@drawable/star"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:visibility="invisible"
android:layout_centerHorizontal="true"
android:layout_alignParentBottom="true"
android:layout_marginBottom="10dp"
/>
```

```
<ImageView
android:id="@+id/bintang2"
android:background="@drawable/star2"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:visibility="invisible"
```



orientation="vertical">

```
android:id="@+id/home"
android:background="@drawable/buttonhome"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_margin="10dp"
android:layout_alignParentLeft="true"/>
```

```
android:id="@+id/play_sound"
android:background="@drawable/play_sound"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_alignParentRight="true"
android:layout_margin="10dp"/>
```

```
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_below="@+id/home"
android:gravity="center_vertical"
android:id="@+id/sual"
```

```
android:id="@+id/soal1"
android:background="@drawable/soal1"
android:layout_width="wrap_content"
android:layout_height="wrap_content"/>
```

</LinearLayout>

```
<LinearLayout
    android:id="@+id/button"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"

    android:layout_below="@+id/soal"
    android:layout_centerHorizontal="true"
    android:orientation="horizontal">
```

```
<Button
    android:id="@+id/pilihA"
    android:layout_margin="10dp"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:background="@drawable/jawab1"/>
```

```
<Button
    android:id="@+id/pilihB"
    android:layout_margin="10dp"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:background="@drawable/jawab2"/>
```

</LinearLayout>

</RelativeLayout>

