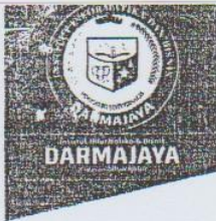


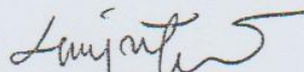
LAMPIRAN



SURAT KEPUTUSAN
REKTOR IIB DARMAJAYA
NOMOR : SK.0605/DMJ/DFIK/BAAK/XII-18
Tentang
Dosen Pembimbing Skripsi
Program Studi S1 Sistem Informasi
REKTOR IIB DARMAJAYA

- Memperhatikan : 1. Bahwa dalam rangka usaha peningkatan mutu dan peranan IIB Darmajaya dalam melaksanakan Pendidikan Nasional perlu ditingkatkan kemampuan mahasiswa dalam Skripsi.
2. Laporan dan usulan Ketua Program Studi S1 Sistem Informasi.
- Menimbang : 1. Bahwa untuk mengefektifkan tenaga pengajar dalam Skripsi mahasiswa perlu ditetapkan Dosen Pembimbing Skripsi.
2. Bahwa untuk maksud tersebut dipandang perlu menerbitkan Surat Keputusan Rektor.
- Mengingat : 1. UU No.20 Tahun 2003 Tentang Sistem Pendidikan Nasional.
2. Peraturan Pemerintah No.60 Tahun 2010 tentang Pendidikan Sekolah Tinggi
3. Surat Keputusan Menteri Pendidikan Nasional Republik Indonesia No.165/D/0/2008 tertanggal 20 Agustus 2008 tentang Perubahan Status STMIK-STIE Darmajaya menjadi Informatics and Business Institute (IBI) Darmajaya
4. STATUTA IBI Darmajaya
5. Surat Ketua Yayasan Pendidikan Alfian Husin No. IM.003/YP-AH/X-08 tentang Persetujuan Perubahan Struktur Organisasi
6. Surat Keputusan Rektor 0383/DMJ/REK/X-08 tentang Struktur Organisasi.
- Menetapkan
- Pertama : Mengangkat nama-nama seperti tersebut dalam lampiran Surat Keputusan ini sebagai Dosen Pembimbing Skripsi mahasiswa Program Studi S1 Sistem Informasi.
- Kedua : Pembimbing Skripsi berkewajiban melaksanakan tugasnya sesuai dengan jadwal yang telah ditetapkan.
- Ketiga : Pembimbing Skripsi yang ditunjuk akan diberikan honorarium yang besarnya sesuai dengan ketentuan peraturan dan norma penggajian dan honorarium IBI Darmajaya.
- Keempat : Surat Keputusan ini berlaku sejak tanggal ditetapkan dan apabila dikemudian hari terdapat kekeliruan dalam keputusan ini, maka keputusan ini akan ditinjau kembali.

Ditetapkan di : Bandar Lampung
Pada tanggal : 10 Desember 2018
a.n. Rektor IIB Darmajaya,
Dekan Fakultas Ilmu Komputer


Sriyanto, P. Kom., M.M.
NIK. 00214800

1. Ketua Jurusan S1 Sistem Informasi
2. Yang bersangkutan
3. Arsip



Jalan Z.A. Pagar Alam, No.93, Labuhan Ratu, Bandar Lampung, Lampung



www.darmajaya.ac.id
info@darmajaya.ac.id



0721-787214
0721-700261

Lampiran : Surat Keputusan Rektor IIB Darmajaya
 Nomor : Sk. 0605/DWI/DFIK/BAK/XII-13
 Tanggal : 10 Desember 2018
 Perihal : Pembimbing Penulisan Skripsi
 Program Studi Strata Satu (S1) Sistem Informasi

JUDUL SKRIPSI DAN DOSEN PEMBIMBING
 PROGRAM STUDI STRATA SATU (S1) SISTEM INFORMASI

No	NAMA	NPM	JUDUL	PEMBIMBING
1	Khaisar Kurniawan Wiguna	1211050010	Sistem Informasi Geografis Pemetaan Titik-Titik Rawan Gempa di Provinsi Lampung Berbasis Web	Abdi Darmawan, MT
2	Nanda Dewa Pratama	1311050059	Perangkat Lunak Informasi Service Berkala Menggunakan Notification Pada Astra Honda Authorized Service Station (AHASS) Tunas Dwipa Matra Berbasis Android	Anggi Andriyadi, S.Kom, M.TI
3	Indri Iridianti	1511050129	Rancangan Bangunan Sistem Informasi Pengelolaan Akademik Sekolah Dan Penerimaan Siswa Baru Pada SMPN 8 Prabumulih Timur	
4	Wahyu Maulana	1511050052	Sistem Informasi Promosi dan Peningkatan Penjualan Pada Toko Cahaya Komputer Berbasis Web Mobile	
5	Andrio Wicaksono	1611058002p	Sistem Informasi Geografis Pemetaan Persebaran Penyakit Human Immunodeficiency Virus (HIV) & Acquired Immune Deficiency Syndrome (AIDS) di Bandar Lampung Berbasis Mobile	Agus Rahardi, S.Kom, M.TI
6	Annun Novira Delista	1511050166	Sistem Informasi Geografis Pemetaan Lokasi Klinik Dan Rumah Sakit Hewan di Bandar Lampung	
7	YUYUN FISKASARI	1611059034	PERANCANGAN SISTEM PEMBELAJARAN ILMU TAIWID BERBASIS ANDROID	
8	Advanto Wahyudi Nugroho	1511050069	Sistem Informasi Geografis Pemetaan Lokasi Pariwisata di Provinsi Lampung Berbasis Mobile	Arman Suryadi Karim, s.Kom, M.TI
9	M. Dedi Musofa	1511050085	Sistem Informasi Tukang Bangunan Pada Lutfi Repair Bangunan Berbasis Android	
10	Kelvin Wijaya	1511050008	Perancangan Sistem Informasi Go-Foto Berbasis Android	
11	Sigit Dwi Syaputra	1511050055	Rancang Bangun Sistem Informasi PT. Santani Agro Persada Berbasis Website	
12	EZA NOPRIANSYAH	1411050039	Sistem Informasi Biodata Guru dan Siswa Pada SMK Karya Darma Kotabumi Lampung Utara Berbasis Mobile	Bobby Bachry, S.Kom, M.Msi
13	Maya maharani	1511050097	Perancangan Sistem Informasi Administrasi Sekolah Pada SMP Negeri 11 Bandar Lampung Berbasis Mobile	
14	Didik Permadi	1511050121	Sistem Informasi Penitipan Kucing Pada Toko Hewan Siger Bandar Lampung Berbasis Mobile	
15	Andreyan Pratama Putra	1311050108	Rancang Bangun Sistem Informasi Pengolahan Data Pada Salon Mobil Yellow's Berbasis Web	Deppi Linda, S.Kom, M.TI
16	Wahyu Etik Windarti	1511050156	"Sistem Informasi Kuliner Seafood Berbasis Mobile di Wilayah Bandar Lampung"	



Institut Informatika & Bisnis

DARMAJAYA

Yayasan Alifan Husin

Jl. Zainal Abidin Pagar Alam No. 93 Bander Lampung 35142 Telp 787214 Fax. 700261 <http://darmajaya.ac.id>

FORMULIR

BIRO ADMINISTRASI AKADEMIK KEMAHASISWAAN (BAAK)

FORM KONSULTASI/BIMBINGAN SKRIPSI/TUGAS AKHIR *)

N A M A : ADYANTO WAHYUDHI NUGROHO

N P M : 1511050069

PEMBIMBING I : ARMAN SURYADI KARIM, S.Kom., M.T.I

PEMBIMBING II :

JUDUL LAPORAN : SISTEM INFORMASI GEOGRAFIS PEMETAAN LOKASI PARIWISATA
DI PROVINSI LAMPUNG BERBASIS MOBILE

TANGGAL SK : 10-Des-2018 s.d 10-Agustus 2019 (6+2 bulan)

No	HARI/TANGGAL	HASIL KONSULTASI	PARAF
1	15 / okt / 2018	Bim proposal judul - perbaikan literatur - penulisan	A
2	17 / okt / 2018	Bim proposal judul - perbaikan n. lpt (offat)	A
3	22 / okt / 2018	Bim proposal judul - perbaikan sistu disusulkan - I/O, Pengagan	A
4	24 / okt / 2018	Acc Skema Desain	A
5	25 - Juni 2019	Bimbingan Bab III - Revisi metode - susunan format kejuruan	A
6	16 Juli 2019	Acc bab III, layout program & perbaikan program	A
7	23 Juli 2019	Acc Program, perbaikan Daftar Isi	A
8	31 / Juli 2019	Acc Silabus	A
9			
10			

*) Coret yang tidak perlu

Bandar Lampung, 02 Agustus 2019
Ketua Jurusan

(NUGROHO, S.Kom., M.T.I)
NIK. 0044 0702



Institut Informatika & Bisnis

DARMAJAYA

Yayasan Alfian Husin

Jl. Zainal Abidin Pagar Alam No. 93 Bandar Lampung 36142 Telp 787214 Fax. 700261 <http://darmajaya.ac.id>

FORMULIR

KARTU SEMINAR PROPOSAL



NAMA : ADYANTO WAHYUDHI NUGROHO

NPM : 1511050069

PROGRAM STUDI : TI / SI / MI / SK / TK / MA / AK / AD^{*)}

FAKULTAS : ILMU KOMPUTER / ILMU BISNIS DAN EKONOMI

No.	Tanggal	Nama Mahasiswa	Judul	Paraf Pembahas
1	16/November 2018	INTAN WAREKA	APLIKASI SISTEM INFORMASI AKADEMIK BERBASIS WEBSITE PADA SMUN 1 PRADASUKA KECAMATAN PRADASUKA KABUPATEN PRINGSEWU	
2	16/November 2018	WAHYU MAULANA	SISTEM INFORMASI PROMOSI DAN PENINGKATAN PENJUALAN PADA TOKO CAHAYA KOMPUTER BERBASIS WEB MOBILE	
3	16/November 2018	Siegit Dwi SAPUTRA	RANCANG BANGUN SISTEM INFORMASI PT SANTANI AGRO PERSADA BERBASIS WEBSITE	
4	23/November 2018	Eza Nopriandyan	SISTEM INFORMASI BIODATA GURU DAN SISWA PADA SMK-KARYADARMA KOTABUMI LAMPUNG UTARA BERBASIS MOBILE	
5	23/November 2018	AIMUN NOVIRA DELISTA	SISTEM INFORMASI GEOGRAFIS PEMETAAN LOKASI KLINIK DAN RUMAH SAKIT HEWAN DI BANDAR LAMPUNG BERBASIS MOBILE	
6	23/November 2018	TITA HERAWATI	SISTEM INFORMASI GEOGRAFIS PEMILIHAN PERUMAHAN MENGGUNAKAN METODE WEIGHTED PRODUCT (WP) BERBASIS ANDROID.	

*Coret yang tidak perlu

Catatan :

Mahasiswa wajib menghadiri seminar proposal minimal 5(lima) kali sebelum tanggal seminar proposal

Bandar Lampung, 27-AGUSTUS-2019
Ka. Jurusan Sistem Informasi

[NURJOKO, S.Kom., M.T.]
NIK. 00440702



Institut Informatika & Bisnis

DARMAJAYA

Yayasan Al-Bien Kustin

Jl. Zainal Abidin Pagar Alam No. 98 Bandar Lampung 35142 Telp 787214 Fax. 700281 <http://darmajaya.co.id>

FORMULIR

SISTEM INFORMASI TRANSI ASADPARI KOTA STAGIYAWA, BEKASI

NOTULEN UJIAN SKRIPSI/TUGAS AKHIR

Hari / Tanggal Sidang : Rabu 18 / SEPTEMBER / 2015

Nama Mahasiswa : ADYANTO WAHYUDHI WUGROHO

NPM : 1511050069

Judul Skripsi/ Tugas Akhir : SISTEM INFORMASI GEOGRAFIS PEMETAAN LOKASI PARIWISATA
DI PROVINSI LAMPUNG BERBASIS MOBILE

PERTANYAAN YANG DIAJUKAN :

NO	PERTANYAAN
I.	Metode test yg digunakan?
II.	apa. jelaskan?
III.	kelebihan & kekurangan dari itu.

Handwritten signature and date: 01/10/15

No. Dokumen :
4.FM-S1.10.13

Revisi :
00

Tanggalbertaku :
01 November 2016



Institut Informatika & Bisnis

DARMAJAYA

Yayasan Alfian Husin

Jl. Zainal Abidin Pagar Alam No. 83 Bandar Lampung 35142 Telp 787214 Fax. 700261 <http://darmajaya.sc.id>

FORMULIR

BIRO ADMINISTRASI AKADEMIK KEMAHASISWAAN (BAAK)

SARAN PERBAIKAN :

NO	SARAN
7 11	Memerikan dokumen, diorganisasikan, sebelum & sesudah, di distribusikan. BAK. D. 27/11/16 Bobby Bachry, S.Kom, M.Msi Jan (Januari)

PENGUJI/II

(Bobby Bachry, S.Kom, M.Msi)

No. Dokumen :
4.FM-S1.10.13

Revisi :
00

Tanggal berlaku :
01 November 2016

KODE PROGRAM

1. Main Activity.Java

```
package com.skripsi.wisatalampung;

import com.google.android.gms.common.ConnectionResult;
import com.google.android.gms.common.GooglePlayServicesUtil;
import com.skripsi.wisatalampung.R;

import android.Manifest;
import android.app.Activity;
import android.app.AlertDialog;
import android.app.Dialog;
import android.content.DialogInterface;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.media.MediaPlayer;
import android.os.Bundle;
import android.support.v4.app.ActivityCompat;
import android.support.v4.content.ContextCompat;
import android.view.View;
import android.view.Window;
import android.widget.Button;
import android.widget.Toast;

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

public class MainActivity extends Activity implements
View.OnClickListener {

    String longitude, latitude;
    Button info, wisata, akomodasi, peta, panggilan, bantuan;
    GPSTracker gps;
    String takelat, takelng;

    public int currentimageindex = 0;

    String[] permissions = new String[]{
        android.Manifest.permission.ACCESS_COARSE_LOCATION,
        android.Manifest.permission.ACCESS_FINE_LOCATION,
        Manifest.permission.WRITE_EXTERNAL_STORAGE};

    private static final int REQUEST_MULTIPLE_PERMISSIONS = 117;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        this.requestWindowFeature(Window.FEATURE_NO_TITLE);
        setContentView(R.layout.dashboard_menu);

        boolean perms = checkPermissions();
        if (perms) {
            init();
        }
        initialize();
        info.setOnClickListener(this);
        wisata.setOnClickListener(this);
        akomodasi.setOnClickListener(this);
    }
}
```

```

        bantuan.setOnClickListener(this);
        panggilan.setOnClickListener(this);
        peta.setOnClickListener(this);
    }

    private void initialize() {
        info = (Button) findViewById(R.id.btn_info);
        wisata = (Button) findViewById(R.id.btn_wisata);
        akomodasi = (Button) findViewById(R.id.btn_akomodasi);
        bantuan = (Button) findViewById(R.id.btn_bantuan);
        peta = (Button) findViewById(R.id.btn_peta);
        panggilan = (Button) findViewById(R.id.btn_panggilan);
    }

    @Override
    public void onClick(View v) {
        final MediaPlayer suara2 = MediaPlayer.create(this, R.raw.click);
        switch (v.getId()) {

            case R.id.btn_info:
                Intent q = new Intent(getApplicationContext(), Informasi.class);
                q.putExtra("pl", "info");
                startActivity(q);
                suara2.start();
                break;

            case R.id.btn_wisata:
                Intent in = new Intent(v.getContext(), Wisata_Kategori.class);
                in.putExtra("pl", "wisata");
                in.putExtra("currentlatitude", latitude);
                in.putExtra("currentlongitude", longitude);
                suara2.start();
                startActivity(in);
                break;

            case R.id.btn_akomodasi:
                Intent a = new Intent(getApplicationContext(), Akomodasi.class);
                a.putExtra("currentlatitude", latitude);
                a.putExtra("currentlongitude", longitude);
                startActivity(a);
                suara2.start();
                break;

            case R.id.btn_bantuan:
                Intent s = new Intent(getApplicationContext(), About.class);
                startActivity(s);
                suara2.start();
                break;

            case R.id.btn_panggilan:
                Intent t = new Intent(getApplicationContext(),
                Pangilan_Darurat.class);
                startActivity(t);
                suara2.start();
                break;

            case R.id.btn_peta:
                Intent p = new Intent(getApplicationContext(), Peta.class);

```

```

        startActivity(p);
        suara2.start();
        break;
    }
}

@Override
public void onBackPressed() {
    dialogKeluar();
}

private void dialogKeluar() {
    AlertDialog.Builder dialog = new AlertDialog.Builder(this);
    dialog.setMessage("Keluar Aplikasi?")
        .setCancelable(false)
        .setPositiveButton("Ya", new
DialogInterface.OnClickListener() {

            @Override
            public void onClick(DialogInterface arg0, int arg1) {
                finish();
            }
        })
        .setNegativeButton("Tidak",
            new DialogInterface.OnClickListener() {

                @Override
                public void onClick(DialogInterface dialog,
                    int which) {
                        dialog.cancel();
                    }
            })
        .show();
}

private boolean checkPermissions() {
    int result;
    List<String> listPermissionsNeeded = new ArrayList<>();
    for (String p : permissions) {
        result = ContextCompat.checkSelfPermission(this, p);
        if (result != PackageManager.PERMISSION_GRANTED) {
            listPermissionsNeeded.add(p);
        }
    }
    if (!listPermissionsNeeded.isEmpty()) {
        ActivityCompat.requestPermissions(this,
listPermissionsNeeded.toArray(new String[listPermissionsNeeded.size()]),
REQUEST_MULTIPLE_PERMISSIONS);
        return false;
    }
    return true;
}

private void init() {
    int status =
GooglePlayServicesUtil.isGooglePlayServicesAvailable(getBaseContext());
    if (status != ConnectionResult.SUCCESS) {
        int requestCode = 10;
        Dialog dialog = GooglePlayServicesUtil.getErrorDialog(status,
this, requestCode);
        dialog.show();
    }
}

@Override

```

```

    public void onRequestPermissionsResult(int requestCode, String[]
permissions,
                                        int[] grantResults) {
        super.onRequestPermissionsResult(requestCode, permissions,
grantResults);
        switch (requestCode) {
            case REQUEST_MULTIPLE_PERMISSIONS: {
                if (grantResults.length > 0 && grantResults[0] ==
PackageManager.PERMISSION_GRANTED) {
                    //granted
                } else {
                    finish();
                    Toast.makeText(MainActivity.this, "Please Grant All
Permission to Use All Feature", Toast.LENGTH_LONG).show();
                }
                return;
            }
        }
    }
}

```

2. Wisata Kategori.Java

```

package com.skripsi.wisatalampung;

import com.skripsi.wisatalampung.R;

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

public class Wisata_Kategori extends Activity implements
View.OnClickListener {

    String longitude, latitude;
    Button alam, sejarah, bahari, kuliner, religi;
    GPSTracker gps;

    String takelat, takelng;

    public int currentimageindex = 0;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        this.requestWindowFeature(Window.FEATURE_NO_TITLE);
        setContentView(R.layout.activity_wisata_kategori);

        initialize();
        alam.setOnClickListener(this);
        sejarah.setOnClickListener(this);
        //keluarga.setOnClickListener(this);
        religi.setOnClickListener(this);
        bahari.setOnClickListener(this);
        kuliner.setOnClickListener(this);
    }

    private void initialize() {
        alam = (Button) findViewById(R.id.btn_alam);
        sejarah = (Button) findViewById(R.id.btn_sejarah);
    }
}

```

```

        religi = (Button) findViewById(R.id.btn_Religi);
        // keluarga = (Button) findViewById(R.id.btn_keluarga); */
        kuliner = (Button) findViewById(R.id.btn_Kuliner);
        bahari = (Button) findViewById(R.id.btn_Bahari);
    }

    @Override
    public void onClick(View v) {
        final MediaPlayer suara2 = MediaPlayer.create(this,
R.raw.click);
        switch (v.getId()) {
            case R.id.btn_sejarah:
                Intent in = new Intent(v.getContext(), Wisata.class);
                in.putExtra("pl", "wisata");
                in.putExtra("currentlatitude", latitude);
                in.putExtra("currentlongitude", longitude);
                in.putExtra("kategori", "sejarah");
                suara2.start();
                startActivity(in);
                break;

            case R.id.btn_alam:
                Intent i = new Intent(getApplicationContext(), Wisata.class);
                i.putExtra("pl", "wisata");
                i.putExtra("currentlatitude", latitude);
                i.putExtra("currentlongitude", longitude);
                i.putExtra("kategori", "alam");
                suara2.start();
                startActivity(i);
                break;

            case R.id.btn_Religi:
                Intent p = new Intent(getApplicationContext(), Wisata.class);
                p.putExtra("pl", "wisata");
                p.putExtra("currentlatitude", latitude);
                p.putExtra("currentlongitude", longitude);
                p.putExtra("kategori", "religi");
                suara2.start();
                startActivity(p);
                break;

            /* case R.id.btn_keluarga:
                Intent e = new Intent(getApplicationContext(), Wisata.class);
                e.putExtra("pl", "wisata");
                e.putExtra("currentlatitude", latitude);
                e.putExtra("currentlongitude", longitude);
                e.putExtra("kategori", "keluarga");
                suara2.start();
                startActivity(e);
                break; */

            case R.id.btn_Bahari:
                Intent r = new Intent(getApplicationContext(), Wisata.class);
                r.putExtra("pl", "wisata");
                r.putExtra("currentlatitude", latitude);
                r.putExtra("currentlongitude", longitude);
                r.putExtra("kategori", "bahari");
                suara2.start();
                startActivity(r);
                break;

            case R.id.btn_Kuliner:
                Intent k = new Intent(getApplicationContext(), Wisata.class);
                k.putExtra("pl", "wisata");
                k.putExtra("currentlatitude", latitude);

```

```

        k.putExtra("currentlongitude", longitude);
        k.putExtra("kategori", "kuliner");
        suara2.start();
        startActivity(k);
    }

}

}

```

3. Wisata Detail.Java

```

package com.skripsi.wisatalampung;

import com.skripsi.wisatalampung.R;

import android.app.ProgressDialog;
import android.content.Intent;
import android.os.AsyncTask;
import android.os.Bundle;
import android.support.v4.app.FragmentActivity;
import android.view.Menu;
import android.view.MenuItem;
//import android.view.View;
//import android.widget.Button;
import android.widget.ImageView;
import android.widget.TextView;

public class Wisata_Detail extends FragmentActivity {
    String fileid, filename, fileketerangan, filefasilitas, filealamat,
    filekategori, filetiket,
        filelongitude, filelatitude, filegambar, filejarak;
    TextView tnama, tketerangan, tkategori, talamat, tjarak,
    tfasilitas, ttiket;
    public ImageLoader imageLoader;
    public ImageView gambar;
    ProgressDialog pDialog;

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

        Intent in = getIntent();
        fileid = in.getStringExtra("id");
        filename = in.getStringExtra("nama");
        filealamat = in.getStringExtra("alamat");
        fileketerangan = in.getStringExtra("keterangan");
        filefasilitas = in.getStringExtra("fasilitas");
        filekategori = in.getStringExtra("kategori");
        filetiket = in.getStringExtra("tiket");
        filejarak = in.getStringExtra("jarak");
        filelongitude = in.getStringExtra("longitude");
        filelatitude = in.getStringExtra("latitude");
        filegambar = in.getStringExtra("gambar");

        gambar = (ImageView) findViewById(R.id.gambar);
        imageLoader = new ImageLoader(getApplicationContext());
        imageLoader.DisplayImage(filegambar, gambar);
    }
}

```

```

        tnama = (TextView) findViewById(R.id.twisata);
        tfasilitas = (TextView) findViewById(R.id.tfasilitas_wisata);
        tketerangan = (TextView) findViewById(R.id.tketerangan_wisata);
        talamat = (TextView) findViewById(R.id.talamat);
        ttiket = (TextView) findViewById(R.id.tharga_wisata);
        tjarak = (TextView) findViewById(R.id.tjarak);

        new DownloadList().execute();
    }

    private class DownloadList extends AsyncTask<Void, Void, Void> {
        @Override
        protected void onPreExecute() {
            super.onPreExecute();
            progressDialog = new ProgressDialog(Wisata_Detail.this);
            progressDialog.setMessage("Tunggu Sebentar...");
            progressDialog.setIndeterminate(false);
            progressDialog.setCancelable(true);
            progressDialog.show();
        }

        @Override
        protected Void doInBackground(Void... unused) {
            return null;
        }

        @Override
        protected void onPostExecute(Void unused) {

            progressDialog.dismiss();
            runOnUiThread(new Runnable() {
                @Override
                public void run() {

                    tnama.setText(filenum);
                    tketerangan.setText(fileketerangan);
                    talamat.setText(filealamat);
                    tfasilitas.setText(filefasilitas);
                    tjarak.setText(filejarak);
                    ttiket.setText(filetiket);

                }
            });
        }

        @Override
        public boolean onCreateOptionsMenu(Menu menu) {
            // getMenuInflater().inflate(R.menu.ngawi, menu);
            MenuItem peta = menu.add(Menu.NONE, R.id.action_peta, Menu.NONE,
                R.string.action_peta);
            peta.setIcon(R.drawable.navigation_peta);
            peta.setShowAsAction(MenuItem.SHOW_AS_ACTION_IF_ROOM);
            return true;
        }

        @Override
        public boolean onOptionsItemSelected(MenuItem item) {
            peta();
            return true;
        }
    }

```

```

        private void peta() {
            Intent in = new Intent(getApplicationContext(),
Peta_Lokasi.class);
            in.putExtra("id", fileid);
            in.putExtra("nama", filename);
            in.putExtra("alamat", filealamat);
            in.putExtra("longitude", filelongitude);
            in.putExtra("latitude", filelatitude);
            startActivity(in);
        }
    }
}

```

4. Peta.Java

```

package com.skripsi.wisatalampung;

import com.google.android.gms.maps.OnMapReadyCallback;
import com.skripsi.wisatalampung.R;
import com.google.android.gms.maps.CameraUpdateFactory;
import com.google.android.gms.maps.GoogleMap;
import com.google.android.gms.maps.SupportMapFragment;
import com.google.android.gms.maps.model.BitmapDescriptorFactory;
import com.google.android.gms.maps.model.LatLng;
import com.google.android.gms.maps.model.MarkerOptions;

import android.app.ProgressDialog;
import android.content.pm.ActivityInfo;
import android.content.pm.PackageManager;
import android.os.Bundle;
import android.support.v4.app.ActivityCompat;
import android.support.v4.app.FragmentActivity;
import android.support.v4.app.FragmentManager;
import android.view.View;
import android.view.Window;
import android.widget.Button;

import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStream;
import java.io.InputStreamReader;
import java.net.HttpURLConnection;
import java.net.MalformedURLException;
import java.net.URL;
import java.util.HashMap;
import java.util.List;

import org.json.JSONException;
import org.json.JSONObject;

import android.os.AsyncTask;

public class Peta extends FragmentActivity implements
OnMapReadyCallback {

    Button btnPlus;
    Button btnMinus;
    Button btnView;

    final int RQS_GooglePlayServices = 1;
    private GoogleMap myMap;

```

```

ProgressDialog pDialog;

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    this.requestWindowFeature(Window.FEATURE_NO_TITLE);

    setRequestedOrientation(ActivityInfo.SCREEN_ORIENTATION_PORTRAIT);
    setContentView(R.layout.activity_peta);

    btnMinus = (Button) findViewById(R.id.btn_minus);
    btnPlus = (Button) findViewById(R.id.btn_plus);

    FragmentManager fragmentManager = getSupportFragmentManager();
    SupportMapFragment mySupportMapFragment = (SupportMapFragment)
myFragmentManager
        .findFragmentById(R.id.map);

    mySupportMapFragment.getMapAsync(this);

    new RetrieveTask().execute();

    btnMinus.setOnClickListener(new View.OnClickListener() {

        @Override
        public void onClick(View v) {
            //rgViews.setVisibility(View.GONE);
            myMap.animateCamera(CameraUpdateFactory.zoomTo(myMap
                .getCameraPosition().zoom - 0.5f));
        }
    });

    btnPlus.setOnClickListener(new View.OnClickListener() {

        @Override
        public void onClick(View v) {
            //rgViews.setVisibility(View.GONE);

            myMap.animateCamera(CameraUpdateFactory.zoomTo(myMap
                .getCameraPosition().zoom + 0.5f));
        }
    });
}

private void addMarker(LatLng latlng, String ketegori, String nama)
{
    if (latlng == null) {
        return;
    }
    MarkerOptions markerOptions = new MarkerOptions();
    markerOptions.position(latlng);
    markerOptions.icon(BitmapDescriptorFactory
        .fromResource(R.drawable.marker_wisata2));
    markerOptions.title(nama);
    markerOptions.snippet(ketegori);
    myMap.addMarker(markerOptions);
}

@Override
public void onMapReady(GoogleMap googleMap) {
    myMap = googleMap;
}

```

```

        myMap.getUiSettings().setCompassEnabled(true);

        if (ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_GRANTED &&
ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.ACCESS_COARSE_LOCATION) !=
PackageManager.PERMISSION_GRANTED) {
            // TODO: Consider calling
            //    ActivityCompat#requestPermissions
            // here to request the missing permissions, and then
            // overriding
            //    public void onRequestPermissionsResult(int requestCode,
            //String[] permissions,
            //int[]
            //grantResults)
            // to handle the case where the user grants the permission.
            // See the documentation
            // for ActivityCompat#requestPermissions for more details.
            return;
        }
        myMap.setMyLocationEnabled(true);
        myMap.getUiSettings().setZoomControlsEnabled(true);

        LatLng kota = new LatLng(-4.558585, 105.406807);
        myMap.animateCamera(CameraUpdateFactory.newLatLngZoom(kota,
10));
    }

    private class RetrieveTask extends AsyncTask<Void, Void, String> {

        protected void onPreExecute() {
            super.onPreExecute();
            progressDialog = new ProgressDialog(Peta.this);
            progressDialog.setMessage("Menampilkan Lokasi Wisata...");
            progressDialog.setIndeterminate(true);
            progressDialog.setCancelable(false);
            progressDialog.show();
        }

        @Override
        protected String doInBackground(Void... params) {
            String strUrl =
"https://adya718.000webhostapp.com/android.php?pl=peta";
            URL url = null;
            StringBuffer sb = new StringBuffer();
            try {
                url = new URL(strUrl);
                HttpURLConnection connection = (HttpURLConnection) url
                    .openConnection();
                connection.connect();
                InputStream iStream = connection.getInputStream();
                BufferedReader reader = new BufferedReader(
                    new InputStreamReader(iStream));
                String line = "";
                while ((line = reader.readLine()) != null) {
                    sb.append(line);
                }

                reader.close();
                iStream.close();
            }
        }
    }

```

```

        } catch (MalformedURLException e) {
            e.printStackTrace();
        } catch (IOException e) {
            e.printStackTrace();
        }
        return sb.toString();
    }

    @Override
    protected void onPostExecute(final String result) {
        super.onPostExecute(result);

        pDialog.dismiss();
        runOnUiThread(new Runnable() {
            public void run() {
                new ParserTask().execute(result);
            }
        });
    }
}

private class ParserTask extends
    AsyncTask<String, Void, List<HashMap<String, String>>> {
    @Override
    protected List<HashMap<String, String>> doInBackground(String...
params) {
        MarkerJSONParser markerParser = new MarkerJSONParser();
        JSONObject json = null;
        try {
            json = new JSONObject(params[0]);
        } catch (JSONException e) {
            e.printStackTrace();
        }
        List<HashMap<String, String>> markersList = markerParser
            .parse(json);
        return markersList;
    }

    @Override
    protected void onPostExecute(List<HashMap<String, String>>
result) {
        for (int i = 0; i < result.size(); i++) {
            HashMap<String, String> marker = result.get(i);
            LatLng latlng = new LatLng(
                Double.parseDouble(marker.get("lat")),
                Double.parseDouble(marker.get("lng")));
            String in_alamat = new String(marker.get("kategori"));
            String in_nama = new String(marker.get("nama"));
            addMarker(latlng, in_alamat, in_nama);
        }
    }
}
}

```

5. Peta Lokasi.Java

```
package com.skripsi.wisatalampung;

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

import com.google.android.gms.maps.CameraUpdateFactory;
import com.google.android.gms.maps.GoogleMap;
import com.google.android.gms.maps.OnMapReadyCallback;
import com.google.android.gms.maps.SupportMapFragment;
import com.google.android.gms.maps.model.BitmapDescriptorFactory;
import com.google.android.gms.maps.model.LatLng;
import com.google.android.gms.maps.model.MarkerOptions;
import com.google.android.gms.maps.model.Polyline;
import com.skripsi.wisatalampung.R;

import android.app.ProgressDialog;
import android.content.Intent;
import android.content.pm.ActivityInfo;
import android.content.pm.PackageManager;
import android.os.AsyncTask;
import android.os.Bundle;
import android.support.v4.app.ActivityCompat;
import android.support.v4.app.FragmentActivity;
import android.support.v4.app.FragmentManager;
import android.util.Log;
import android.view.View;
import android.view.Window;
import android.widget.Button;
import android.widget.RadioGroup;
import android.widget.Toast;
import android.widget.RadioGroup.OnCheckedChangeListener;
import android.location.Criteria;
import android.location.Location;
import android.location.LocationListener;
import android.location.LocationManager;

public class Peta_Lokasi extends FragmentActivity implements
LocationListener, OnMapReadyCallback {

    Button btnPlus;
    Button btnMinus;
    Button btnLokasi;
    Button btnRefresh;
    Button btnRoute;
    Button btnView;

    GPSTracker gps;
    String takelat, takelng;
    String fileid, filenama, filealamat, filelongitude, filelatitude;
    GoogleMap map;
    private GoogleMap myMap;
    MarkerOptions option;

    ProgressDialog pDialog;
    private LatLng userLocation;
    Double destLatitude, destLongitude;

    ArrayList<LatLng> mMarkerPoints;
    double mLatitude = 0;
    double mLongitude = 0;
```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    this.requestWindowFeature(Window.FEATURE_NO_TITLE);

    setRequestedOrientation(ActivityInfo.SCREEN_ORIENTATION_PORTRAIT);
    setContentView(R.layout.activity_peta_lokasi);

    btnMinus = (Button) findViewById(R.id.btn_minus);
    btnPlus = (Button) findViewById(R.id.btn_plus);
    btnLokasi = (Button) findViewById(R.id.btn_gps);
    btnRefresh = (Button) findViewById(R.id.btn_Refresh);
    btnRoute = (Button) findViewById(R.id.btn_Route);
    btnView = (Button) findViewById(R.id.btn_View);

    Intent in = getIntent();
    fileid = in.getStringExtra("id");
    filename = in.getStringExtra("nama");
    filealamat = in.getStringExtra("alamat");
    filelongitude = in.getStringExtra("longitude");
    filelatitude = in.getStringExtra("latitude");

    Log.d("log", "kiriman detail:" + filelatitude + "," +
filelongitude);

    FragmentManager fragmentManager = getSupportFragmentManager();
    SupportMapFragment mySupportMapFragment = (SupportMapFragment)
myFragmentManager
        .findFragmentById(R.id.map);
    mySupportMapFragment.getMapAsync(this);

    final RadioGroup rgViews = (RadioGroup)
findViewById(R.id.rg_views);
    new DownloadList().execute();

    LocationManager locationManager = (LocationManager)
getSystemService(LOCATION_SERVICE);

    Criteria criteria = new Criteria();

    String provider = locationManager.getBestProvider(criteria,
true);

    if (ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_GRANTED &&
ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.ACCESS_COARSE_LOCATION) !=
PackageManager.PERMISSION_GRANTED) {
        // TODO: Consider calling
        // ActivityCompat#requestPermissions
        // here to request the missing permissions, and then
overriding
        // public void onRequestPermissionsResult(int requestCode,
String[] permissions,
        // int[]
grantResults)
        // to handle the case where the user grants the permission.
See the documentation
        // for ActivityCompat#requestPermissions for more details.
        return;
    }
}

```

```

        Location location =
locationManager.getLastKnownLocation(provider);

        if (location != null) {
            onLocationChanged(location);
        }

locationManager.requestLocationUpdates(provider, 150000, 0,
this);

rgViews.setOnCheckedChangeListener(new OnCheckedChangeListener()
{
    @Override
    public void onCheckedChanged(RadioGroup group, int checkedId)
    {
        if (checkedId == R.id.rb_normal) {
            myMap.setMapType(GoogleMap.MAP_TYPE_NORMAL);
            rgViews.setVisibility(View.GONE);
        } else if (checkedId == R.id.rb_satellite) {
            myMap.setMapType(GoogleMap.MAP_TYPE_SATELLITE);
            rgViews.setVisibility(View.GONE);
        } else if (checkedId == R.id.rb_terrain) {
            myMap.setMapType(GoogleMap.MAP_TYPE_TERRAIN);
            rgViews.setVisibility(View.GONE);
        }
    }
});

btnMinus.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        rgViews.setVisibility(View.GONE);
        myMap.animateCamera(CameraUpdateFactory.zoomTo(myMap
            .getCameraPosition().zoom - 0.5f));
    }
});

btnPlus.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        rgViews.setVisibility(View.GONE);

        myMap.animateCamera(CameraUpdateFactory.zoomTo(myMap
            .getCameraPosition().zoom + 0.5f));
    }
});

btnLokasi.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        rgViews.setVisibility(View.GONE);
    }
});

btnRefresh.setOnClickListener(new View.OnClickListener() {

```

```

        @Override
        public void onClick(View v) {
            myMap.clear();
            rgViews.setVisibility(View.GONE);
            new DownloadList().execute();
        }
    });

    btnRoute.setOnClickListener(new View.OnClickListener() {

        @Override
        public void onClick(View v) {
            rgViews.setVisibility(View.GONE);
            searchLocation();
        }
    });

    btnView.setOnClickListener(new View.OnClickListener() {

        @Override
        public void onClick(View arg0) {

            RadioGroup rgViews = (RadioGroup)
findViewById(R.id.rg_views);
            rgViews.setVisibility(View.VISIBLE);

        }
    });

}

@Override
public void onMapReady(GoogleMap googleMap) {
    myMap = googleMap;
    myMap.getUiSettings().setCompassEnabled(true);
    myMap.setMapType(GoogleMap.MAP_TYPE_NORMAL);
}

private class DownloadList extends AsyncTask<Void, Void, Void> {
    @Override
    protected void onPreExecute() {
        super.onPreExecute();
        pDialog = new ProgressDialog(Peta_Lokasi.this);
        pDialog.setMessage("Tunggu Sebentar...");
        pDialog.setIndeterminate(false);
        pDialog.setCancelable(true);
        pDialog.show();
    }

    @Override
    protected Void doInBackground(Void... unused) {
        destLatitude = Double.parseDouble(filelatitude);
        destLongitude = Double.parseDouble(filelongitude);
        return null;
    }

    @Override
    protected void onPostExecute(Void unused) {

```

```

        pDialog.dismiss();
        runOnUiThread(new Runnable() {
            @Override
            public void run() {

                addMarkerToMap(new LatLng(destLatitude, destLongitude),
                    true);

            }
        });
    }
}

private void addMarkerToMap(LatLng point, boolean isDraggable) {
    if (point == null) {
        return;
    }
    LatLng marker = new LatLng(destLatitude, destLongitude);
    MarkerOptions options = new MarkerOptions();
    options.position(marker);
    options.icon(BitmapDescriptorFactory
        .fromResource(R.drawable.marker_wisata2));
    options.title(filename);
    options.snippet(filealamat);
    myMap.addMarker(options);
    myMap.moveCamera(CameraUpdateFactory.newLatLngZoom(point, 13));
}

private void searchLocation() {
    final ProgressDialog dialog = ProgressDialog.show(this, "",
        "Mencari Lokasi");
    try {

        myMap.clear();
        LocationResult locationResult = new LocationResult() {

            @Override
            public void gotLocation(final Location location,
                Location type) {
                if (location == null) {
                    Peta_Lokasi.this.runOnUiThread(new Runnable() {

                        @Override
                        public void run() {
                            dialog.dismiss();
                            popUpMessage("Tidak dapat menemukan lokasi");
                        }
                    });
                }
            }
        } else {
            Peta_Lokasi.this.runOnUiThread(new Runnable() {

                @Override
                public void run() {
                    dialog.dismiss();
                    if (myMap != null) {
                        userLocation = new LatLng(location
                            .getLatitude(), location
                            .getLongitude());
                        addMarkerToMap(userLocation, false);

                        doDrawFastestRoute(userLocation.latitude,
                            userLocation.longitude,

```

```

        destLatitude, destLongitude);
    }
}
});

MyLocation myLocation = new MyLocation();
myLocation.getLocation(this, locationResult);
if (ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_GRANTED &&
ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.ACCESS_COARSE_LOCATION) !=
PackageManager.PERMISSION_GRANTED) {
    // TODO: Consider calling
    // ActivityCompat#requestPermissions
    // here to request the missing permissions, and then
    // overriding
    // public void onRequestPermissionsResult(int
    // requestCode, String[] permissions,
    // int[]
    // grantResults)
    // to handle the case where the user grants the
    // permission. See the documentation
    // for ActivityCompat#requestPermissions for more details.
    return;
}
myMap.setMyLocationEnabled(true);
} catch (Exception e) {
    dialog.dismiss();
    popUpMessage("Tidak dapat menemukan lokasi");
}

private void popUpMessage(String msg) {
    Toast.makeText(this, msg, Toast.LENGTH_SHORT).show();
}

private void doDrawFastestRoute(final double srcLatitude,
    final double srcLongitude, double destLatitude, double
    destLongitude) {
    DrawRoute route = new DrawRoute(srcLatitude, srcLongitude,
        destLatitude, destLongitude);
    route.applyTo(myMap, this, new OnPointedListener() {

        @Override
        public void OnDrawLine(List<Polyline> pointRoute, double
        distance) {
            myMap.moveCamera(CameraUpdateFactory.newLatLngZoom(new
            LatLng(
                srcLatitude, srcLongitude), 15f));
        }
    });

    // distance = (String)route.toString("distance");
}

@Override
public void onLocationChanged(Location location) {

```

```

        double latitude = location.getLatitude();

        double longitude = location.getLongitude();

        // LatLng latLng = new LatLng(latitude, longitude);

        takelat = "" + latitude;
        takelng = "" + longitude;

        Toast.makeText(getApplicationContext(),
            "Lokasi anda : " + takelat + takelng, Toast.LENGTH_SHORT)
            .show();

        // myMap.moveCamera(CameraUpdateFactory.newLatLng(latLng));
    }

    @Override
    public void onProviderDisabled(String provider) {
    }

    @Override
    public void onProviderEnabled(String provider) {
    }

    @Override
    public void onStatusChanged(String provider, int status, Bundle
    extras) {
    }
}

```

6. Akomodasi.Java

```

package com.skripsi.wisatalampung;

import com.skripsi.wisatalampung.R;

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

public class Akomodasi extends Activity implements
View.OnClickListener {

    String longitude, latitude;
    Button spbu, atm, rmakan, rsakit, ribadah, terminal, hotel;
    GPSTracker gps;

    String takelat, takelng;

    public int currentimageindex = 0;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        this.requestWindowFeature(Window.FEATURE_NO_TITLE);
        setContentView(R.layout.dashboard_akomodasi);

        initialize();
    }
}

```

```

        atm.setOnClickListener(this);
        spbu.setOnClickListener(this);
        rmakan.setOnClickListener(this);
        rsakit.setOnClickListener(this);
        ribadah.setOnClickListener(this);
        terminal.setOnClickListener(this);
        hotel.setOnClickListener(this);
    }

    private void initialize() {
        atm = (Button) findViewById(R.id.btn_atm);
        spbu = (Button) findViewById(R.id.btn_spbu);
        rmakan = (Button) findViewById(R.id.btn_rmakan);
        rsakit = (Button) findViewById(R.id.btn_rsakit);
        ribadah = (Button) findViewById(R.id.btn_ribadah);
        terminal = (Button) findViewById(R.id.btn_terminal);
        hotel = (Button) findViewById(R.id.btn_hotel);
    }

    @Override
    public void onClick(View v) {
        final MediaPlayer suara2 = MediaPlayer.create(this,
R.raw.click);
        switch (v.getId()) {
            case R.id.btn_atm:
                Intent in = new Intent(v.getContext(),
Akomodasi_Data1.class);
                in.putExtra("pl", "atm");
                in.putExtra("currentlatitude", latitude);
                in.putExtra("currentlongitude", longitude);
                suara2.start();
                startActivity(in);
                break;

            case R.id.btn_spbu:
                Intent i = new Intent(getApplicationContext(),
Akomodasi_Data1.class);
                i.putExtra("pl", "spbu");
                i.putExtra("currentlatitude", latitude);
                i.putExtra("currentlongitude", longitude);
                suara2.start();
                startActivity(i);
                break;

            case R.id.btn_rmakan:
                Intent p = new Intent(getApplicationContext(),
Akomodasi_Data2.class);
                p.putExtra("pl", "rmmakan");
                p.putExtra("currentlatitude", latitude);
                p.putExtra("currentlongitude", longitude);
                suara2.start();
                startActivity(p);
                break;

            case R.id.btn_rsakit:
                Intent e = new Intent(getApplicationContext(),
Akomodasi_Data1.class);
                e.putExtra("pl", "rmsakit");
                e.putExtra("currentlatitude", latitude);
                e.putExtra("currentlongitude", longitude);
                suara2.start();
                startActivity(e);
                break;
        }
    }

```



```

public class Informasi extends Activity {

    private static String url = "http://adya718.000webhostapp.com/";

    static final int tampil_error = 1;
    ProgressDialog pDialog;
    ListAdapter adapter;
    ArrayList<HashMap<String, String>> resultList;
    ListView lv;
    TextView tjudul;
    String filepl;

    String takelat, takelng;

    static String in_id = "id";
    static String in_nama = "nama";
    static String in_info = "info";
    static String in_tanggal = "tanggal";
    static String in_gambar = "gambar1";
    static String in_diposting="diposting";

    GPSTracker gps;

    @Override
    @SuppressWarnings("deprecation")
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.listview);

        Intent in = getIntent();
        filepl = in.getStringExtra("pl");
        Log.d("log", "url:" + url + filepl);

        resultList = new ArrayList<HashMap<String, String>>();
        if (cek_status(this) == true) {
            new DownloadList().execute();
        } else {
            showDialog(tampil_error);
        }
    }

    public boolean cek_status(Context cek) {
        ConnectivityManager cm = (ConnectivityManager) cek
            .getSystemService(Context.CONNECTIVITY_SERVICE);
        NetworkInfo info = cm.getActiveNetworkInfo();
        if (info != null && info.isConnected()) {
            return true;
        } else {
            return false;
        }
    }

    // kirim error
    @Override
    protected Dialog onCreateDialog(int id) {
        Dialog dialog = null;
        switch (id) {
            case tampil_error:
                AlertDialog.Builder errorDialog = new
                AlertDialog.Builder(this);
                errorDialog.setTitle("Koneksi Error");
                errorDialog.setMessage("Koneksi ke Server gagal...!!!");
                errorDialog.setNeutralButton("Ok",

```

```

        new DialogInterface.OnClickListener() {
            @Override
            public void onClick(DialogInterface dialog, int id)
        {
            dialog.dismiss();
            finish();
        }
    });
    AlertDialog errorAlert = errorDialog.create();
    return errorAlert;
default:
    break;
}
return dialog;
}

public void onItemClick(AdapterView<?> arg0, View arg1, int arg2,
long arg3) {

}

private class DownloadList extends AsyncTask<Void, Void, Void> {
    @Override
    protected void onPreExecute() {
        super.onPreExecute();
        pDialog = new ProgressDialog(Informasi.this);
        pDialog.setMessage("Tunggu Sebentar...");
        pDialog.setIndeterminate(true);
        pDialog.setCancelable(false);
        pDialog.show();
    }

    @Override
    protected Void doInBackground(Void... unused) {
        String url_param;
        url_param = "android.php?pl=" + filepl;

        JSONParser jParser = new JSONParser();
        JSONObject json = jParser.getJSONFromUrl(url + url_param);
        Log.d("log", "url:" + url + url_param);
        try {
            JSONArray result = json.getJSONArray("result");
            for (int i = 0; i < result.length(); i++) {

                JSONObject c = result.getJSONObject(i);
                String id = c.getString("id");
                String nama = c.getString("nama");
                String info = c.getString("info");
                String tanggal = c.getString("tanggal");
                String diposting = c.getString("diposting");

                String gambar =
                "http://adya718.000webhostapp.com/images/"
                + c.getString("gambar1");

                HashMap<String, String> map = new HashMap<String,
String>();

                map.put(in_id, id);
                map.put(in_nama, nama);
                map.put(in_info, info);
            }
        }
    }
}

```

```

        map.put(in_tanggal, tanggal);
        map.put(in_gambar, gambar);
        map.put(in_diposting, diposting);
        resultList.add(map);
    }
    Log.d("log", "bla:" + resultList);
} catch (JSONException e) {
    e.printStackTrace();
}

return null;
}

@Override
protected void onPostExecute(Void unused) {

    pDialog.dismiss();
    runOnUiThread(new Runnable() {
        @Override
        public void run() {

            lv = (ListView) findViewById(R.id.list);
            adapter = new Informasi_Adapter(Informasi.this,
resultList);
            lv.setAdapter(adapter);

            lv.setOnItemClickListener(new OnItemClickListener() {
                @Override
                public void onItemClick(AdapterView<?> parent,
                    View view, int position, long id) {
                    Log.d("log", "Data:");

                    String id_pil2 = ((TextView) view
                        .findViewById(R.id.id_wisata)).getText()
                        .toString();
                    String nama_pil2 = ((TextView) view
                        .findViewById(R.id.nama_wisata)).getText()
                        .toString();
                    String info_pil2 = ((TextView) view
                        .findViewById(R.id.keterangan_wisata))
                        .getText().toString();
                    String tanggal_pil2 = ((TextView) view
                        .findViewById(R.id.jarak))
                        .getText().toString();
                    String gambar_pil2 = ((TextView) view
                        .findViewById(R.id.nama_gambar_wisata))
                        .getText().toString();
                    //String diposting_pil2=((TextView)view
                    // .findViewById(R.id.tharga_wisata))
                    // .getText().toString();
                    Log.d("gambar", gambar_pil2);
                    Intent in = new Intent(getApplicationContext(),
                        Informasi_Detail.class);
                    in.putExtra("id", id_pil2);
                    in.putExtra("nama", nama_pil2);
                    in.putExtra("info", info_pil2);
                    in.putExtra("tanggal", tanggal_pil2);
                    in.putExtra("gambar1", gambar_pil2);
                    //in.putExtra("diposting",diposting_pil2);

                    startActivity(in);
                }
            });
        }
    });
}

```

```
        });
    });
}
}
```