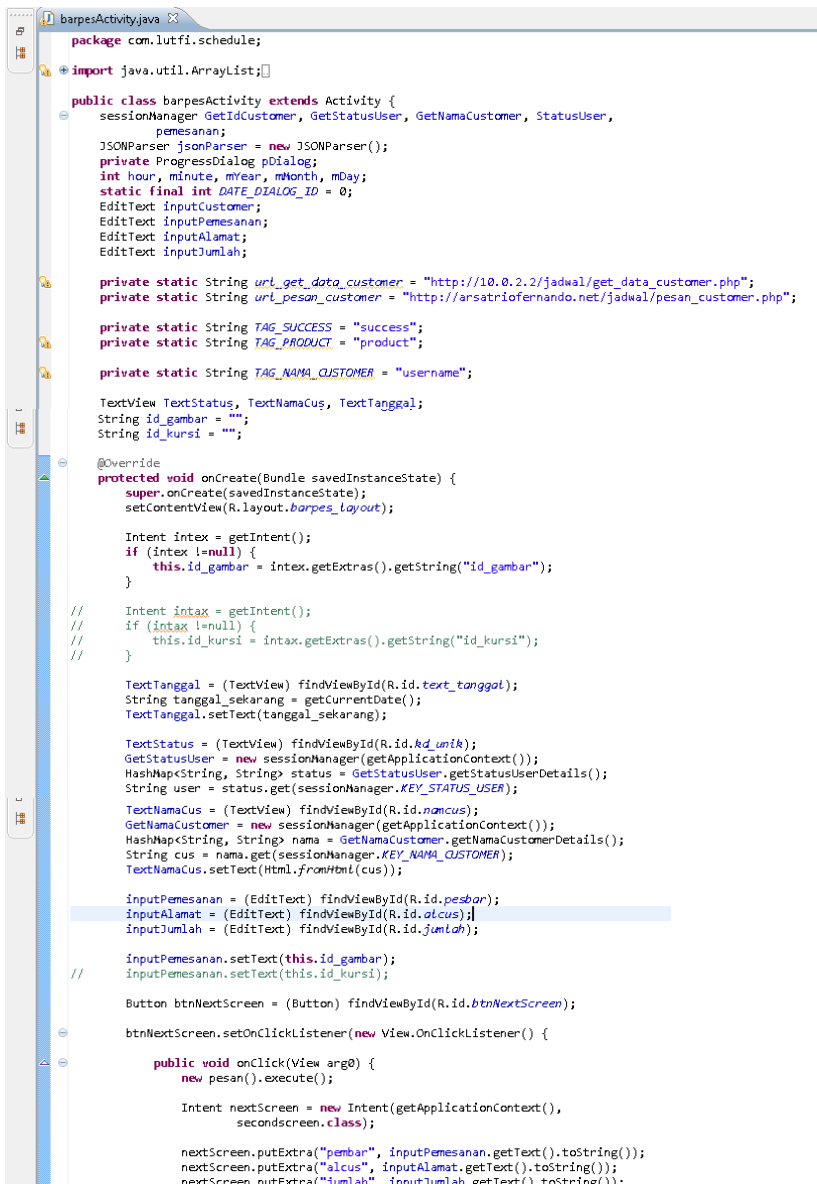


Lampiran_1



```
barpesActivity.java
package com.lutfi.schedule;

import java.util.ArrayList;

public class barpesActivity extends Activity {
    sessionManager GetIdCustomer, GetStatusUser, GetNamaCustomer, StatusUser,
    pemesanan;
    JSONParser jsonParser = new JSONParser();
    private ProgressDialog pDialog;
    int hour, minute, mYear, mMonth, mDay;
    static final int DATE_DIALOG_ID = 0;
    EditText inputCustomer;
    EditText inputPemesanan;
    EditText inputAlamat;
    EditText inputJumlah;

    private static String url_get_data_customer = "http://10.0.2.2/jadwal/get_data_customer.php";
    private static String url_pesanan_customer = "http://arsatriofernando.net/jadwal/pesan_customer.php";

    private static String TAG_SUCCESS = "success";
    private static String TAG_PRODUCT = "product";

    private static String TAG_NAMA_CUSTOMER = "username";

    TextView textStatus, TextNamaCus, TextTanggal;
    String id_gambar = "";
    String id_kursi = "";

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

        Intent intent = getIntent();
        if (intent != null) {
            this.id_gambar = intent.getStringExtra("id_gambar");
        }

        // Intent intentx = getIntent();
        // if (intentx != null) {
        //     this.id_kursi = intent.getStringExtra("id_kursi");
        // }

        TextTanggal = (TextView) findViewById(R.id.text_tanggal);
        String tanggal_sekarang = getCurrentDate();
        TextTanggal.setText(tanggal_sekarang);

        textStatus = (TextView) findViewById(R.id.kd_unik);
        GetStatusUser = new sessionManager(getApplicationContext());
        HashMap<String, String> status = GetStatusUser.getStatusUserDetails();
        String user = status.getString(sessionManager.KEY_STATUS_USER);

        TextNamaCus = (TextView) findViewById(R.id.namcus);
        GetNamaCustomer = new sessionManager(getApplicationContext());
        HashMap<String, String> name = GetNamaCustomer.getNamaCustomerDetails();
        String cus = name.getString(sessionManager.KEY_NAMA_CUSTOMER);
        TextNamaCus.setText(Html.fromHtml(cus));

        inputPemesanan = (EditText) findViewById(R.id.pesbar);
        inputAlamat = (EditText) findViewById(R.id.alcus);
        inputJumlah = (EditText) findViewById(R.id.jumlah);

        inputPemesanan.setText(this.id_gambar);
        inputPemesanan.setText(this.id_kursi);

        Button btnNextScreen = (Button) findViewById(R.id.btnNextScreen);
        btnNextScreen.setOnClickListener(new View.OnClickListener() {
            public void onClick(View arg0) {
                new pesan().execute();
            }
        });

        Intent nextScreen = new Intent(getApplicationContext(),
        secondscreen.class);

        nextScreen.putExtra("pesan", inputPemesanan.getText().toString());
        nextScreen.putExtra("alcus", inputAlamat.getText().toString());
        nextScreen.putExtra("jumlah", inputJumlah.getText().toString());
    }
}
```

Lampiran_2

The screenshot shows the Android Studio interface with two code files open:

- pesbarActivity.java**: This file contains the main activity logic. It imports `java.util.ArrayList`, defines session manager variables, initializes JSONParser and ProgressDialog, and sets static URLs for data retrieval. It also defines static strings for success, product, and customer tags, along with their respective TextViews.
- pesan.java**: This file defines an AsyncTask named `pesan`. It overrides `onPreExecute()` to show a progress dialog with a loading message. In the background, it collects data from various EditText fields and builds a list of parameters for a network request. It then adds a basicNameValuePair for the customer ID.

```
pesbarActivity.java
package com.lutfi.schedule;

import java.util.ArrayList;

public class pesbarActivity extends Activity {
    sessionManager GetIdCustomer, GetStatusUser, GetNamaCustomer, StatusUser,
    pesesan;
    JSONParser jsonParser = new JSONParser();
    private ProgressDialog pDialog;
    int hour, minute, mYear, mMonth, mDay;
    static final int DATE_DIALOG_ID = 0;
    EditText inputCustomer;
    EditText inputPemesanan;
    EditText inputAlamat;
    EditText inputJumlah;
    private static String url_get_data_customer = "http://10.0.2.2/jadwal/get_data_customer.php";
    private static String url_pesan_customer = "http://arsatriofernando.net/jadwal/pesan_customer.php";
    private static String TAG_SUCCESS = "success";
    private static String TAG_PRODUCT = "product";
    private static String TAG_NAMA_CUSTOMER = "username";
    TextView TextStatus, TextNamaCus, TextTanggal;
}

class pesan extends AsyncTask<String, String, String> {
    int sess = 0;

    @Override
    protected void onPreExecute() {
        super.onPreExecute();
        pDialog = new ProgressDialog(pesbarActivity.this);
        pDialog.setMessage("Loading ...");
        pDialog.setIndeterminate(false);
        pDialog.setCancelable(true);
        pDialog.show();
    }

    @Override
    protected String doInBackground(String... arg0) {
        String idcus = TextStatus.getText().toString();
        String tgl = TextTanggal.getText().toString();
        String name = TextNamaCus.getText().toString();
        String alamat = inputAlamat.getText().toString();
        String pesanan = inputPemesanan.getText().toString();
        String jumlah = inputJumlah.getText().toString();

        // Building Parameters
        List<NameValuePair> params = new ArrayList<NameValuePair>();
        params.add(new BasicNameValuePair("id customer", idcus));
```

Lampiran_3

```
JSONObject json = jsonParser.makeHttpRequest(url_pesan_customer,
        "POST", params);
Log.d("Create Response", json.toString());
try {
    int success = json.getInt(TAG_SUCCESS);

    if (success == 1) {
        sess = 1;
    } else {
        sess = 0;
    }
} catch (JSONException e) {
    e.printStackTrace();
}

return null;
}

protected void onPostExecute(String file_url) {
    if (sess == 1) {

        Toast.makeText(getApplicationContext(),
                "Data Pesanan di Simpan", Toast.LENGTH_LONG).show();
    }
}
```

```
@Override
protected String doInBackground(String... arg0) {
    runOnUiThread(new Runnable() {
        public void run() {
            // Check for success tag
            int success = 0;
            try {
                String pid = textStatus.getText().toString();
                // Building Parameters
                List<NameValuePair> params = new ArrayList<NameValuePair>();
                params.add(new BasicNameValuePair("status_user", pid));

                JSONObject json = jsonParser.makeHttpRequest(
                        url_get_data_customer, "GET", params);
                Log.d("Single Product Details", json.toString());
                success = json.getInt(TAG_SUCCESS);
                if (success == 1) {
                    JSONArray productObj = json
                            .getJSONArray(TAG_PRODUCT);
                    JSONObject product = productObj.getJSONObject(0);

                    TextNamaCus = (TextView) findViewById(R.id.text_nama_customer);
                    TextNamaCus.setText(product
                            .getString(TAG_NAMA_CUSTOMER));
                }
            } catch (JSONException e) {
                e.printStackTrace();
            }
        }
    });
}
```