

```

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/pesanan_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 intex = getIntent();
        if (intex != null) {
            this.id_gambar = intex.getExtras().getString("id_gambar");
        }

        // Intent intax = getIntent();
        // if (intax != null) {
        //     this.id_kursi = intax.getExtras().getString("id_kursi");
        // }

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

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

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

        inputPemesanan = (EditText) findViewById(R.id.pesanan);
        inputAlamat = (EditText) findViewById(R.id.alamat);
        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("pembayar", inputPemesanan.getText().toString());
                nextScreen.putExtra("alamat", inputAlamat.getText().toString());
                nextScreen.putExtra("jumlah", inputJumlah.getText().toString());
            }
        });
    }
}

```

```

pesbarActivity.java
package com.lutfi.schedule;

import java.util.ArrayList;

public class pesbarActivity 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_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 nama = 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));

```

```

JSONObject json = jsonParser.makeHttpRequest(urt_pesanan_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(
                    urt_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();
            }
        }
    });
}

```