

1. Activity Entry Data Barang

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:orientation="vertical"
    android:padding="10dp"
    android:layout height="match parent"
    tools:context=".Entry Data Barang">
    <TextView
        android:layout width="match parent"
        android:text="Entry Data Barang"
        android:textSize="25dp"
        android:textColor="@color/white"
        android:background="@color/purple 200"
        android:layout height="wrap content"/>
    <RelativeLayout
        android:layout_width="match_parent"
        android:layout height="wrap content">
```

```
<TextView
        android:id="@+id/tekskode"
        android:layout width="180dp"
        android:layout height="wrap content"
        android:layout centerVertical="true"
        android:text="Kode Barang"
       android:textSize="20sp" />
    <EditText
        android:id="@+id/editkode"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout toRightOf="@+id/tekskode" />
</RelativeLayout>
<RelativeLayout
    android:layout width="match parent"
    android:layout height="wrap content">
   <TextView
        android:id="@+id/teksnama"
        android:layout width="180dp"
        android:layout height="wrap content"
        android:layout centerVertical="true"
        android:text="Nama Barang"
        android:textSize="20sp" />
    <EditText
       android:id="@+id/editnama"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout toRightOf="@+id/teksnama" />
</RelativeLayout>
<RelativeLayout
    android:layout width="match parent"
   android:layout height="wrap content">
    <TextView
       android:id="@+id/tekssatuan"
        android:layout width="180dp"
        android:layout height="wrap content"
        android: layout center Vertical = "true"
       android:text="Satuan Barang"
       android:textSize="20sp" />
    <EditText
        android:id="@+id/editsatuan"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout toRightOf="@+id/tekssatuan" />
</RelativeLayout>
<RelativeLayout
    android:layout width="match parent"
    android:layout height="wrap content">
    <TextView
       android:id="@+id/teksharga"
        android:layout width="180dp"
        android:layout height="wrap content"
```

```
android:layout centerVertical="true"
            android:text="Harga Barang"
            android:textSize="20sp" />
        <EditText
           android:id="@+id/editharga"
            android:layout width="match parent"
            android:layout height="wrap content"
            android:layout toRightOf="@+id/teksharga" />
    </RelativeLayout>
    <RelativeLayout
        android:layout width="match parent"
        android:gravity="center"
        android:layout_height="wrap_content">
        <Button
            android:id="@+id/tombolsave"
            android:layout width="180dp"
            android:layout height="wrap content"
            android:text="save"
            android:textSize="20sp" />
        <Button
            android:id="@+id/tombolview"
            android:layout width="180dp"
            android:layout height="wrap content"
            android:layout toRightOf="@+id/tombolsave"
            android:text="view"
            android:textSize="20sp" />
    </RelativeLayout>
</LinearLayout>
```

```
import android.content.ContentValues;
import android.content.Context;
import android.database.Cursor;
import android.database.sqlite.SQLiteDatabase;
import android.database.sqlite.SQLiteOpenHelper;
import android.widget.EditText;
import androidx.annotation.Nullable;
public class DatabaseHelper extends SQLiteOpenHelper {
    public final static String NAMA DATA BASE="STOK BRG";
    public final static String NAMA TABLE="BARANG";
   public final static String fiel01="kode";
   public final static String fiel02="nama brg";
   public final static String fiel03="satuan";
    public final static String fiel04="harga";
   public DatabaseHelper(Context context) {
        super(context, NAMA DATA BASE, null, 1);
        SQLiteDatabase db=this.getWritableDatabase();
    }
    @Override
    public void onCreate(SQLiteDatabase db) {
        db.execSQL("create table "+NAMA TABLE+" (kode text primary key," +
                "nama brg text," +
                "satuan text," +
                "harga text)");
    }
    @Override
    public void onUpgrade(SQLiteDatabase db, int i, int i1) {
        db.execSQL("DROP TABLE IF EXISTS "+NAMA TABLE);
        onCreate(db);
    public void entri data (String kode, String nama, String satuan, String
harga) {
        SOLiteDatabase db=this.getWritableDatabase();
        ContentValues contentValues=new ContentValues();
        contentValues.put(fiel01, kode);
        contentValues.put(fiel02, nama);
        contentValues.put(fiel03, satuan);
        contentValues.put(fiel04, harga);
        db.insert(NAMA TABLE, null, contentValues);
    }
    public Cursor baca data() {
        SQLiteDatabase db=this.getReadableDatabase();
        Cursor cur=db.rawQuery("select * from "+NAMA TABLE, null);
        return cur; }
```

3.BacaSqlite.java

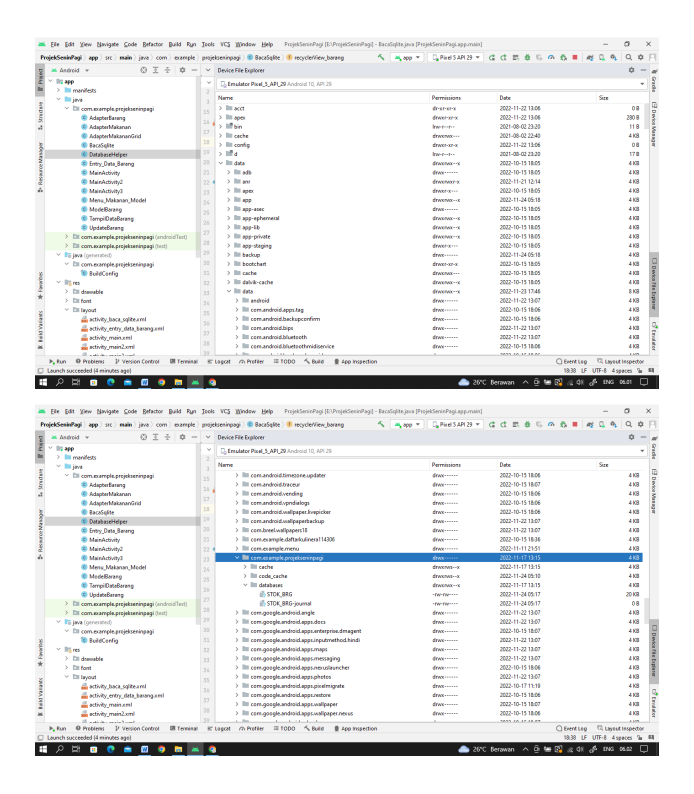
```
package com.example.projekseninpagi;
import androidx.appcompat.app.AppCompatActivity;
import androidx.recyclerview.widget.LinearLayoutManager;
import androidx.recyclerview.widget.RecyclerView;
import android.content.Intent;
import android.database.Cursor;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.Toast;
import java.util.ArrayList;
public class BacaSqlite extends AppCompatActivity {
    Button btninput;
    RecyclerView recyclerView barang;
    ArrayList<ModelBarang> barangArrayList=new ArrayList<>();
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity baca sqlite);
        recyclerView barang=findViewById(R.id.recyclerview brg);
        btninput=findViewById(R.id.buttonentry);
        DatabaseHelper dbh= new DatabaseHelper(this);
        String kode="a1112";
        String nama="kopi abc";
        String satuan="sachet";
        String harga="3000";
        dbh.entri data(kode, nama, satuan, harga);
        Cursor cursor=dbh.baca data();
       // Toast.makeText(this, "Jumlah\t"+cursor.getCount(),
Toast.LENGTH LONG).show();
        cursor.moveToPrevious();
        while (cursor.moveToNext()) {
            barangArrayList.add(new ModelBarang(cursor.getString(0),
                                                 cursor.getString(1),
                                                 cursor.getString(2),
                                                 cursor.getString(3)));
        AdapterBarang adapterBarang=new AdapterBarang(this,barangArrayList);
        recyclerView barang.setAdapter(adapterBarang);
        recyclerView barang.setLayoutManager(new LinearLayoutManager(this));
        btninput.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent intent=new
Intent(BacaSqlite.this, Entry Data Barang.class);
                startActivity(intent);
        } ); }
}
```

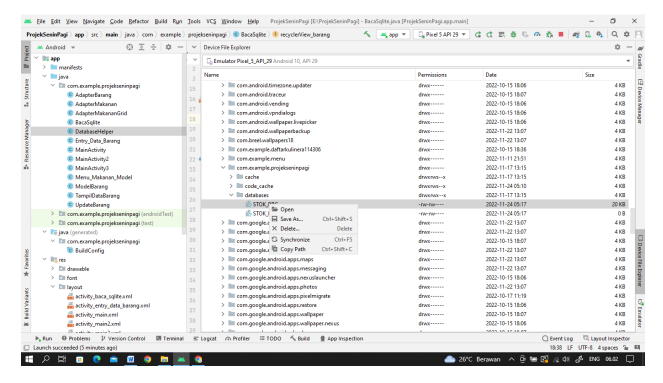
```
4. Entry Data Barang. java
package com.example.projekseninpagi;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
public class Entry Data Barang extends AppCompatActivity implements
View.OnClickListener {
    EditText ekode, enama, esatuan, eharga;
    Button btnsimpan, btnview;
    DatabaseHelper dbh;
    @Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity entry data barang);
        dbh=new DatabaseHelper(this);
        ekode=findViewById(R.id.editkode);
        enama=findViewById(R.id.editnama);
        esatuan=findViewById(R.id.editsatuan);
        eharga=findViewById(R.id.editharga);
        btnsimpan=findViewById(R.id.tombolsave);
        btnview=findViewById(R.id.tombolview);
        btnsimpan.setOnClickListener(this);
        btnview.setOnClickListener(this);
    }
    @Override
    public void onClick(View view) {
        if (view.getId() == R.id.tombolsave) {
            String kode=ekode.getText().toString();
            String nama=enama.getText().toString();
            String satuan=esatuan.getText().toString();
            String harga=eharga.getText().toString();
            dbh.entri data(kode, nama, satuan, harga);
            ekode.setText("");enama.setText("");
            esatuan.setText("");eharga.setText("");
        }else{
            Intent intent=new
Intent(Entry Data Barang.this, BacaSqlite.class);
            startActivity(intent);
```

5. AdapterBarang. java

```
package com.example.projekseninpagi;
import android.content.Context;
import android.content.Intent;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.RelativeLayout;
import android.widget.TextView;
import androidx.annotation.NonNull;
import androidx.recyclerview.widget.RecyclerView;
import java.util.ArrayList;
public class AdapterBarang extends
RecyclerView.Adapter<AdapterBarang.myViewHolder> {
    Context context;
    ArrayList<ModelBarang> barangArrayList;
    public AdapterBarang(Context context, ArrayList<ModelBarang>
barangArrayList) {
        this.context = context;
        this.barangArrayList = barangArrayList;
    }
    @NonNull
    @Override
    public myViewHolder onCreateViewHolder (@NonNull ViewGroup parent, int
viewType) {
        LayoutInflater inflater=LayoutInflater.from(context);
       View
view=inflater.inflate(R.layout.format tampilan barang,parent,false);
       return new AdapterBarang.myViewHolder(view);
    }
    @Override
    public void onBindViewHolder(@NonNull myViewHolder holder, int position)
{
        holder.ckode.setText(barangArrayList.get(position).kode);
        holder.cnama.setText(barangArrayList.get(position).nama brg);
        holder.csatuan.setText(barangArrayList.get(position).satuan);
        holder.charga.setText(barangArrayList.get(position).harga);
        //holder.ckode.setOnClickListener(new View.OnClickListener()
        holder.akurela.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent intent=new Intent(context, UpdateBarang.class);
                intent.putExtra("kodene", barangArrayList.get(position).kode);
intent.putExtra("namane", barangArrayList.get(position).nama brg);
intent.putExtra("satuane", barangArrayList.get(position).satuan);
intent.putExtra("hargane", barangArrayList.get(position).harga);
```

```
context.startActivity(intent);
      });
   }
   @Override
   public int getItemCount() {
      return barangArrayList.size();
   public class myViewHolder extends RecyclerView.ViewHolder {
      TextView ckode, cnama, csatuan, charga;
      RelativeLayout akurela;
      public myViewHolder(@NonNull View itemView) {
          super(itemView);
         ckode=itemView.findViewById(R.id.kodebrg);
         cnama=itemView.findViewById(R.id.namabrg);
         csatuan=itemView.findViewById(R.id.satuanbrg);
         charga=itemView.findViewById(R.id.hargabrg);
         akurela=itemView.findViewById(R.id.rela01);
   }
}
6.baca sqlite.xml
<?xml version="1.0" encoding="utf-8"?>
< Relative Layout
xmlns:android="http://schemas.android.com/apk/res/a
ndroid"
     xmlns:app="http://schemas.android.com/apk/res-
auto"
     xmlns:tools="http://schemas.android.com/tools"
     android:layout width="match parent"
     android:orientation="vertical"
     android: layout height="match parent"
     tools:context=".BacaSqlite">
     <androidx.recyclerview.widget.RecyclerView</pre>
          android:id="@+id/recyclerview brg"
          android:layout width="match parent"
          android: layout height="wrap content"
          android:layout marginTop="19dp" />
```





Sglite online

