

E-mading

```
package com.enwif.emad.adp;
```

```
import android.support.v7.widget.RecyclerView;
```

```
import android.view.LayoutInflater;
```

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

```
import android.view.ViewGroup;
```

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

```
import com.enwif.emad.R;
```

```
import com.enwif.emad.mdl.KomentarMdl;
```

```
import com.enwif.hlp.DateConv;
```

```
import java.util.List;
```

```
/**
```

```
 * Created by darksky on 11/08/17.
```

```
*/
```

```
public class KomentarAdp extends
```

```
RecyclerView.Adapter<KomentarAdp.ViewHolder> {
```

```
    private List<KomentarMdl> mdls;
```

```
private DateConv dateConv;
```

```
public static class ViewHolder extends RecyclerView.ViewHolder {
```

```
    private TextView tvIsi, tvNamaWhen;
```

```
    public ViewHolder(View itemView) {
```

```
        super(itemView);
```

```
        tvIsi = (TextView) itemView.findViewById(R.id.tvIsi);
```

```
        tvNamaWhen = (TextView) itemView.findViewById(R.id.tvNamaWhen);
```

```
    }
```

```
}
```

```
public KomentarAdp(List<KomentarMdl> mdls) {
```

```
    this.mdls = mdls;
```

```
    dateConv = new DateConv();
```

```
}
```

```
@Override
```

```
public ViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
```

```
    View view =
```

```
    LayoutInflater.from(parent.getContext()).inflate(R.layout.komentar_item, parent,  
    false);
```

```

ViewHolder viewHolder = new ViewHolder(view);

return viewHolder;

}

@Override

public void onBindViewHolder(ViewHolder holder, int position) {

    KomentarMdl mdl = mdls.get(position);

    holder.tvIsi.setText(mdl.getIsi());

    holder.tvNamaWhen.setText(mdl.getNama() + ", " +
dateConv.getDate8601StLc(mdl.getWhen()));

}

@Override

public int getItemCount() {

    return mdls.size();

}

}

```

Mad adv

```

package com.enwif.emad.adp;

import android.content.Context;

import android.content.Intent;

```

```
import android.graphics.BitmapFactory;

import android.support.v7.widget.CardView;

import android.support.v7.widget.RecyclerView;

import android.util.Log;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageView;

import android.widget.TextView;

import com.enwif.emad.R;

import com.enwif.emad.cnt.MadDesc;

import com.enwif.emad.mdl.MadingMdl;

import com.enwif.hlp.DateConv;

import java.util.List;

/**

 * Created by darksky on 10/08/17.

 */

public class MadAdp extends RecyclerView.Adapter<MadAdp.ViewHolder> {
```

```
private List<MadingMdl> mdls;
```

```
private DateConv dateConv;
```

```
private Context context;
```

```
public static class ViewHolder extends RecyclerView.ViewHolder {
```

```
    private CardView cv;
```

```
    private ImageView iv;
```

```
    private TextView tvJudul, tvBagian, tvTgl, tvPreText;
```

```
    private MadingMdl mdl;
```

```
    public ViewHolder(final View itemView) {
```

```
        super(itemView);
```

```
        cv = (CardView) itemView.findViewById(R.id.cv);
```

```
        iv = (ImageView) itemView.findViewById(R.id.iv);
```

```
        tvJudul = (TextView) itemView.findViewById(R.id.tvTanggal);
```

```
        tvBagian = (TextView) itemView.findViewById(R.id.tvBagian);
```

```
        tvTgl = (TextView) itemView.findViewById(R.id.tvTgl);
```

```
        tvPreText = (TextView) itemView.findViewById(R.id.tvPreText);
```

```
        cv.setOnClickListener(new View.OnClickListener() {
```

```
@Override

public void onClick(View v) {

    Intent intent = new Intent(itemView.getContext(), MadDesc.class);

    intent.putExtra("mad", mdl);

    itemView.getContext().startActivity(intent);

}

});

}

}
```

```
public MadAdp(List<MadingMdl> mdls) {

    this.mdls = mdls;

    dateConv = new DateConv();

}
```

```
@Override

public ViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {

    View view =
    LayoutInflater.from(parent.getContext()).inflate(R.layout.mad_item, parent,
    false);

    ViewHolder viewHolder = new ViewHolder(view);

    context = parent.getContext();

    return viewHolder;

}
```

```
}
```

```
@Override
```

```
public void onBindViewHolder(ViewHolder holder, int position) {  
  
    MadingMdl mdl = mdls.get(position);  
  
    holder.tvJudul.setText(mdl.getJudul());  
  
    holder.tvBagian.setText(mdl.getBagian());  
  
    holder.tvTgl.setText(mdl.getTgl());  
  
    holder.tvPreText.setText(mdl.getPretext());  
  
    if(mdl.getImg() != null) {  
  
        holder.iv.setImageBitmap(BitmapFactory.decodeByteArray(mdl.getImg(),  
0, mdl.getImg().length));  
  
    }  
  
    else {  
  
        holder.iv.setImageResource(context.getResources().getIdentifier("noimg",  
"drawable", context.getPackageName()));  
  
    }  
  
    holder.mdl = mdl;  
  
}
```

```
@Override
```

```
public int getItemCount() {  
  
    return mdls.size();  
  
}
```

```
    }  
}
```

User mading

```
package com.enwif.emad.adp;
```

```
import android.app.ProgressDialog;
```

```
import android.content.Context;
```

```
import android.content.DialogInterface;
```

```
import android.graphics.BitmapFactory;
```

```
import android.support.design.widget.Snackbar;
```

```
import android.support.v7.app.AlertDialog;
```

```
import android.support.v7.widget.CardView;
```

```
import android.support.v7.widget.RecyclerView;
```

```
import android.util.Log;
```

```
import android.view.LayoutInflater;
```

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

```
import android.view.ViewGroup;
```

```
import android.widget.ImageView;
```

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

```
import com.android.volley.AuthFailureError;
```

```
import com.android.volley.NetworkResponse;
```



```
import com.android.volley.Request;

import com.android.volley.Response;

import com.android.volley.ServerError;

import com.android.volley.VolleyError;

import com.android.volley.toolbox.HttpHeaderParser;

import com.android.volley.toolbox.StringRequest;

import com.enwif.emad.R;

import com.enwif.emad.cnn.Cnn;

import com.enwif.emad.mdl.MadingMdl;

import com.enwif.emad.rqs.RequestRqs;

import com.enwif.hlp.DateConv;

import java.io.UnsupportedEncodingException;

import java.util.HashMap;

import java.util.List;

import java.util.Map;

/**

 * Created by darksky on 06/08/17.

 */
```

```
public class UserMadingAdp extends
RecyclerView.Adapter<UserMadingAdp.ViewHolder> {

    private List<MadingMdl> mdls;

    private DateConv dateConv;

    private Context context;

    public static class ViewHolder extends RecyclerView.ViewHolder {

        private CardView cv;

        private ImageView iv;

        private TextView tvJudul, tvTgl, tvPreText;

        private MadingMdl mdl;

        private String id;

        public ViewHolder(final View itemView) {

            super(itemView);

            cv = (CardView) itemView.findViewById(R.id.cv);

            iv = (ImageView) itemView.findViewById(R.id.iv);

            tvJudul = (TextView) itemView.findViewById(R.id.tvTanggal);

            tvTgl = (TextView) itemView.findViewById(R.id.tvTgl);

            tvPreText = (TextView) itemView.findViewById(R.id.tvPreText);
```

```

cv.setOnLongClickListener(new View.OnLongClickListener() {

    @Override

    public boolean onLongClick(View v) {

        AlertDialog.Builder builder = new
AlertDialog.Builder(itemView.getContext());

        builder.setTitle("INFORMASI");

        builder.setMessage("Hapus data?")

        .setCancelable(true)

        .setPositiveButton("Ya", new DialogInterface.OnClickListener()
{

            @Override

            public void onClick(DialogInterface dialog, int which) {

                final ProgressDialog progressDialog =
ProgressDialog.show(itemView.getContext(),
itemView.getContext().getString(itemView.getContext().getResources().getIdentifi
fier("strInfSending", "string", itemView.getContext().getPackageName())),
itemView.getContext().getString(itemView.getContext().getResources().getIdentifi
fier("strInfWait", "string", itemView.getContext().getPackageName())), false,
false);

                StringRequest stringRequest = new
StringRequest(Request.Method.POST, Cnn.url + "mading/del", new
Response.Listener<String>() {

                    @Override

```

```

        public void onResponse(String response) {

            progressDialog.dismiss();

        }

    }, new Response.ErrorListener() {

        @Override

        public void onErrorResponse(VolleyError error) {

            progressDialog.dismiss();

            Log.e("setDt", error.toString());

            NetworkResponse response = error.networkResponse;

            if (error instanceof ServerError && response != null) {

                try {

                    String res = new String(response.data,
HttpHeaderParser.parseCharset(response.headers, "utf-8"));

                    Log.e("setDt", res);

                } catch (UnsupportedEncodingException e1) {

                    e1.printStackTrace();

                }

            }

        }

    }) {

        @Override

```

```
protected Map<String, String> getParams() throws
AuthFailureError {

    Map<String, String> params = new HashMap<>();

    params.put("kdmading", id);

    return params;

}

};
```

```
RequestRqs.getInstance().addToRequestQueue(stringRequest);

}

})

.setNegativeButton("Tidak", new
DialogInterface.OnClickListener() {

    @Override

    public void onClick(DialogInterface dialog, int which) {

        //

    }

});

AlertDialog alertDialog = builder.create();

alertDialog.show();

return true;

}
```

```

        });

    }

}

public UserMadingAdp(List<MadingMdl> mdls) {

    this.mdls = mdls;

    dateConv = new DateConv();

}

@Override

public ViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {

    View view =
    LayoutInflater.from(parent.getContext()).inflate(R.layout.user_mading_item,
    parent, false);

    ViewHolder viewHolder = new ViewHolder(view);

    context = parent.getContext();

    return viewHolder;

}

@Override

public void onBindViewHolder(ViewHolder holder, int position) {

    MadingMdl mdl = mdls.get(position);

    holder.tvJudul.setText(mdl.getJudul());

```

```
holder.tvTgl.setText mdl.getTgl();

holder.tvPreText.setText mdl.getPretext();

if(mdl.getImg() != null) {

    holder.iv.setImageBitmap(BitmapFactory.decodeByteArray(mdl.getImg(),
0, mdl.getImg().length));

}

else {

    holder.iv.setImageResource(context.getResources().getIdentifier("noimg",
"drawable", context.getPackageName()));

}

holder.mdl = mdl;

holder.id = mdl.getKdmading();

}
```

@Override

```
public int getItemCount() {

    return mdl.size();

}

}
```

Lng

```
package com.enwif.emad.cnt;
```

```
import android.app.ProgressDialog;
```

```
import android.content.Context;

import android.content.SharedPreferences;

import android.util.Log;

import com.android.volley.AuthFailureError;

import com.android.volley.NetworkResponse;

import com.android.volley.Request;

import com.android.volley.Response;

import com.android.volley.ServerError;

import com.android.volley.VolleyError;

import com.android.volley.toolbox.HttpHeaderParser;

import com.android.volley.toolbox.StringRequest;

import com.enwif.emad.cnn.Cnn;

import com.enwif.emad.rqs.RequestRqs;

import com.enwif.lc.Lc;

import org.json.JSONArray;

import org.json.JSONException;

import org.json.JSONObject;

import java.io.UnsupportedEncodingException;

import java.util.HashMap;
```



```
import java.util.Map;

/**
 * Created by darksky on 09/08/17.
 */

public class Lgn {

    private Context context;

    private SharedPreferences sharedPreferences;

    private Lc lc;

    public Lgn(Context context) {

        this.context = context;

        sharedPreferences = context.getSharedPreferences("lgn",
context.MODE_PRIVATE);

        lc = new Lc();

    }

    public String checkLogin() {

        if(sharedPreferences.getString("kduser", null) != null) {

            return sharedPreferences.getString("kduser", null);

        } else {
```

```
        return "";  
    }  
}
```

```
public void login(final String username, final String password) {  
  
    final ProgressDialog progressDialog = ProgressDialog.show(context,  
context.getString(context.getResources().getIdentifier("strInfSending", "string",  
context.getPackageName())),  
context.getString(context.getResources().getIdentifier("strInfWait", "string",  
context.getPackageName())), false, false);
```

```
    StringRequest stringRequest = new StringRequest(Request.Method.POST,  
Cnn.url + "user/some", new Response.Listener<String>() {
```

```
        @Override
```

```
        public void onResponse(String response) {
```

```
            if(!lc.cekLc()) {
```

```
                try {
```

```
                    if(!response.equals("0")) {
```

```
                        JSONArray jsonArray = new JSONArray(response);
```

```
                        for (int i = 0; i < jsonArray.length(); i++) {
```

```
                            JSONObject jsonObject = jsonArray.getJSONObject(i);
```

```
                            SharedPreferences.Editor editor = sharedPreferences.edit();
```

```
        editor.putString("kduser", jsonObject.getString("kduser"));

        editor.putString("username",
jsonObject.getString("username"));

        editor.putString("lastlogin",
jsonObject.getString("lastlogin"));

        editor.putString("bagian_kdbagian",
jsonObject.getString("bagian_kdbagian"));

        editor.putString("bagian", jsonObject.getString("bagian"));

        editor.apply();

    }

}

        progressDialog.dismiss();

    } catch (JSONException e) {

        e.printStackTrace();

    }

}

}, new Response.ErrorListener() {

    @Override

    public void onErrorResponse(VolleyError error) {

        progressDialog.dismiss();
```

```

        Log.e("setDt", error.toString());

        NetworkResponse response = error.networkResponse;

        if (error instanceof ServerError && response != null) {

            try {

                String res = new String(response.data,
HttpHeaderParser.parseCharset(response.headers, "utf-8"));

                Log.e("setDt", res);

            } catch (UnsupportedEncodingException e1) {

                e1.printStackTrace();

            }

        }

    }

}) {

    @Override

    protected Map<String, String> getParams() throws AuthFailureError {

        Map<String, String> params = new HashMap<>();

        params.put("username", username);

        params.put("password", password);

        return params;

    }

};

```

```
RequestRqs.getInstance().addToRequestQueue(stringRequest);  
}  
  
public void logout() {  
    SharedPreferences.Editor editor = sharedPreferences.edit();  
    editor.clear();  
    editor.apply();  
}  
}
```