```
package com.example.covid_19alertapp.adapters;
import android.annotation.SuppressLint;
import android.content.Context;
import android.content.Intent;
import android.net.Uri;
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.core.content.ContextCompat;
import androidx.recyclerview.widget.RecyclerView;
import com.example.covid_19alertapp.R;
import com.example.covid_19alertapp.activities.CommentFeedActivity;
import com.example.covid_19alertapp.models.Post;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Calendar;
public class FeedAdapter extends RecyclerView.Adapter<FeedAdapter.MyViewHolder> {
  Context context;
  ArrayList<Post> postList;
  public static Post POST;
```

```
public FeedAdapter(Context c, ArrayList<Post> postList) {
  context = c;
 this.postList = postList;
}
@NonNull
@Override
public MyViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {
  return new MyViewHolder(LayoutInflater.from(context).inflate(R.layout.post_view, parent, false));
}
@SuppressLint("SetTextI18n")
@Override
public void onBindViewHolder(@NonNull MyViewHolder holder, final int position) {
  holder.userName.setText(postList.get(position).getUserName());
 //Date and Time
  Calendar cal = Calendar.getInstance();
  SimpleDateFormat monthFormat = new SimpleDateFormat("MMM");
  SimpleDateFormat dateFormat = new SimpleDateFormat("dd");
  String today_date = dateFormat.format(cal.getTime()) + " " + monthFormat.format(cal.getTime());
  String post_date = postList.get(position).getDate();
  if (post_date.equals(today_date)) {
    post_date = "Today";
  }
  String dateNtime = post_date + ", " + postList.get(position).getTime();
  holder.dateTime.setText(dateNtime);
```

```
holder.postBody.setText(postList.get(position).getPostBody());
                        holder.contact.setOnClickListener(new View.OnClickListener() {
                                      @Override
                                     public void onClick(View v) {
                                                 //user phone_number to call
                                   }
                       });
                        if (postList.get(position).getPostType().equals("RELIEF")) {
                                     holder. relative Layout 1. set Background Color (Context Compat. get Color (context, and context)) and the context of the co
R.color.color_item_view_relief_line));
                                     holder. relative Layout 2. set Background Color (Context Compat. get Color (context, and context)) and the context of the co
R.color.color_item_view_relief_line));
                                      holder.contact.setVisibility(View.VISIBLE);
                                     holder.contact.setOnClickListener(new View.OnClickListener() {
                                                   @Override
                                                   public void onClick(View v) {
                                                             String phone_number = postList.get(position).getContactNO();
                                                             Intent callIntent = new Intent(Intent.ACTION_DIAL);
                                                              callIntent.setData(Uri.parse("tel:"+phone_number));
                                                             context.startActivity(callIntent);
                                                }
                                    });
                       }
```

```
holder.comment.setText(postList.get(position).getCommentCount()+"");
  holder.comment.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
      POST = postList.get(position);
      context.startActivity(new Intent(context, CommentFeedActivity.class));
    }
 });
@Override
public int getItemCount() {
  return postList.size();
}
public class MyViewHolder extends RecyclerView.ViewHolder {
  TextView userName,dateTime,postBody,comment,contact;
  RelativeLayout relativeLayout1, relativeLayout2;
  public MyViewHolder(@NonNull View itemView) {
    super(itemView);
    userName = itemView.findViewById(R.id.textView_username);
    dateTime = itemView.findViewById(R.id.textView_DatenTime);
    postBody = itemView.findViewById(R.id.description_Text);
    comment = itemView.findViewById(R.id.Comment_Counter_PostView);
    contact = itemView.findViewById(R.id.Contact_PostView);
```

}

```
relativeLayout1 = itemView.findViewById(R.id.relativeLayout_Color_Relief1);
    relativeLayout2 = itemView.findViewById(R.id.relativeLayout_Color_Relief2);
}
}
}
```