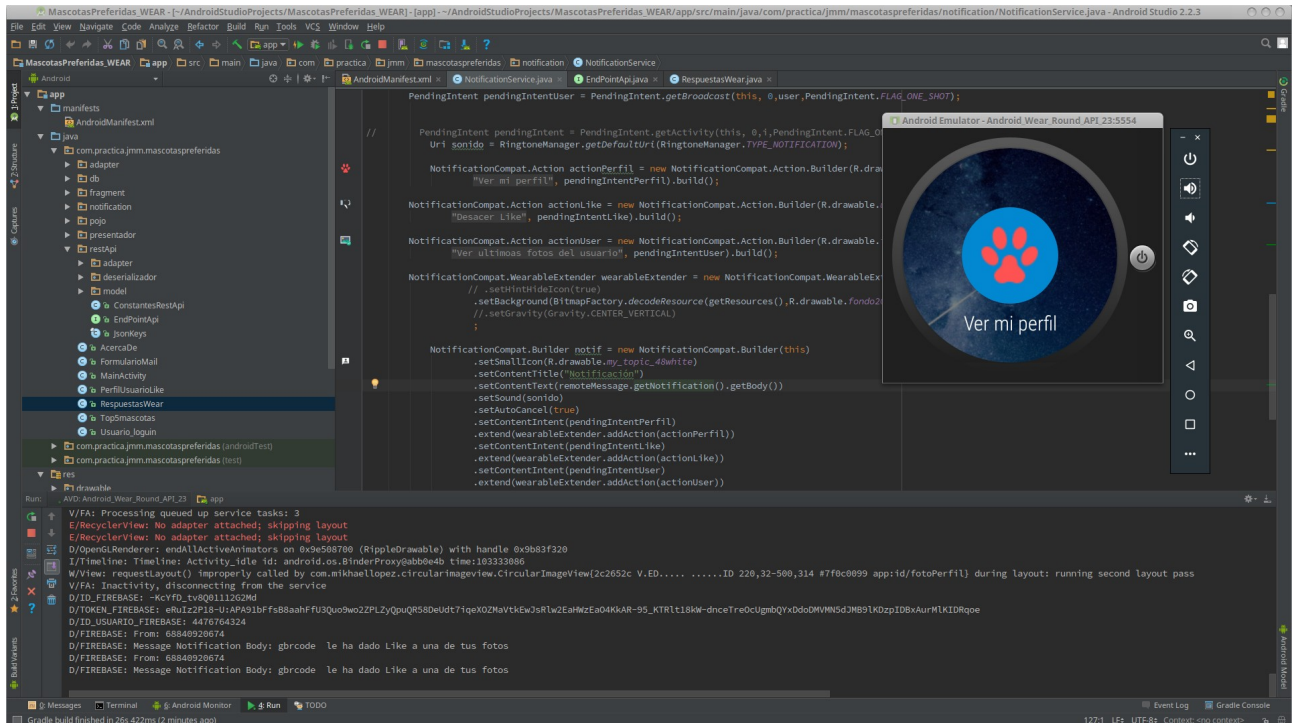
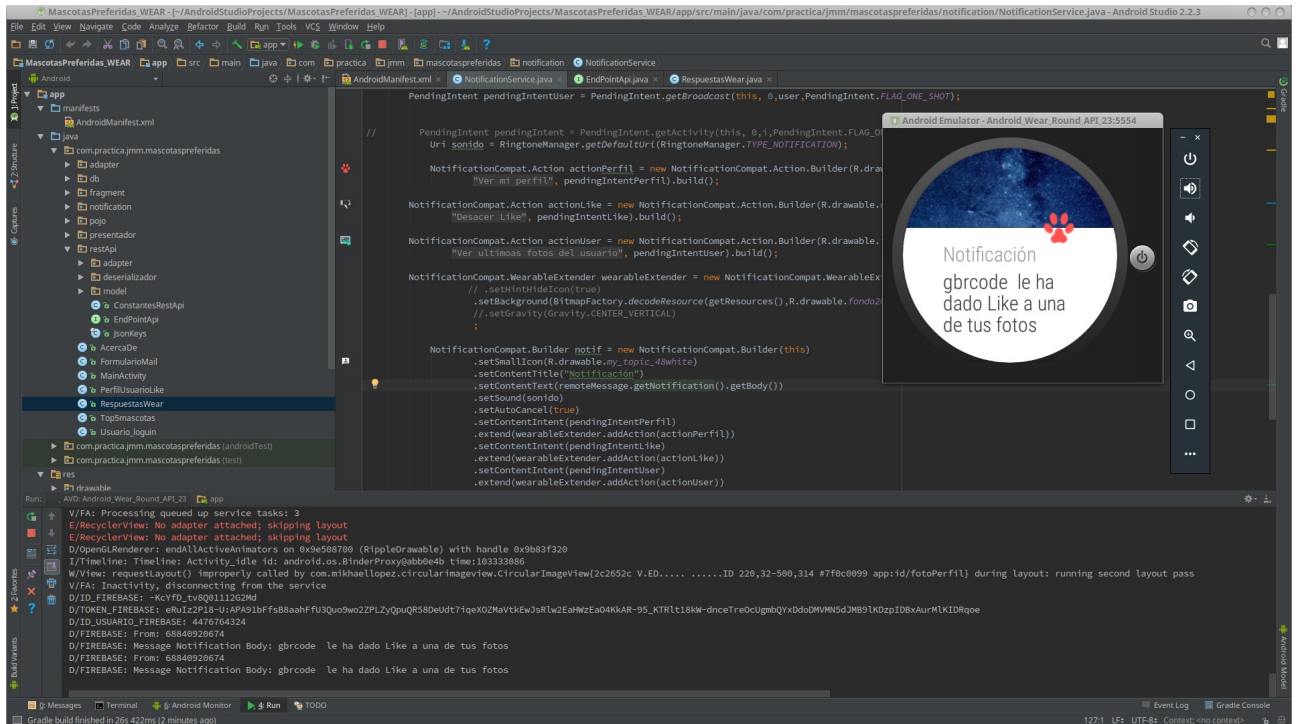
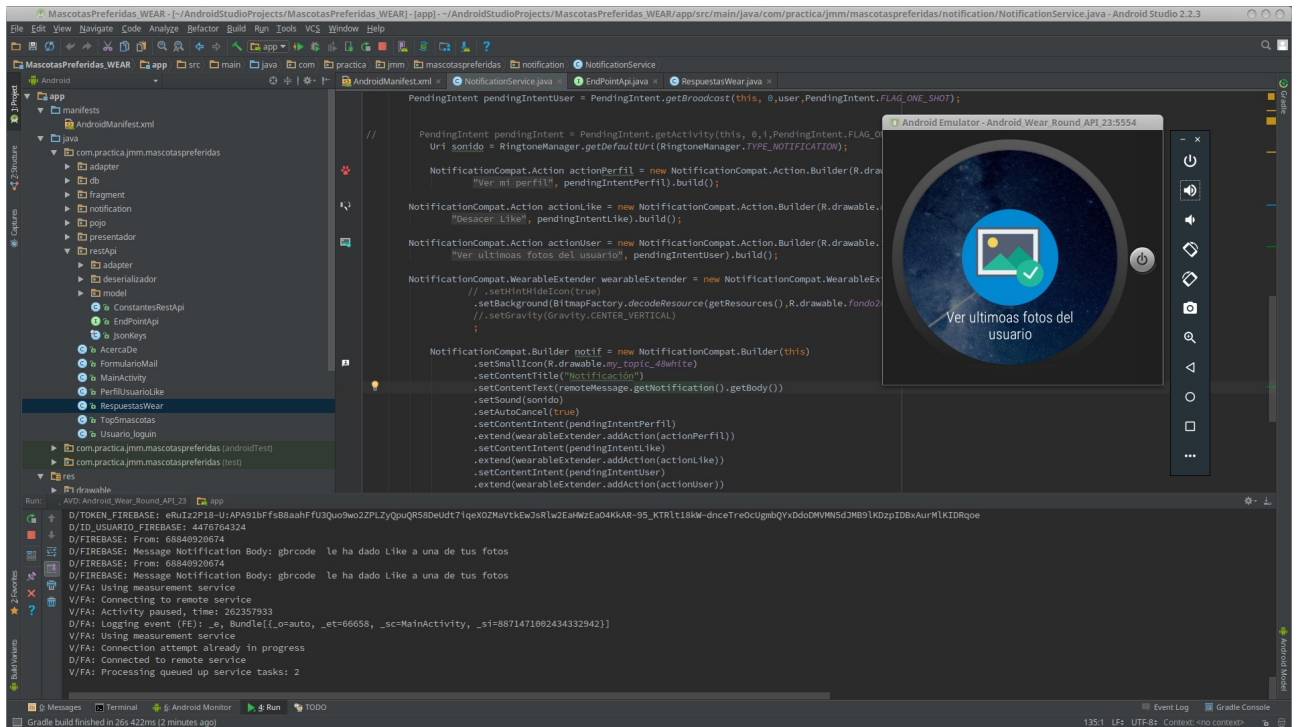
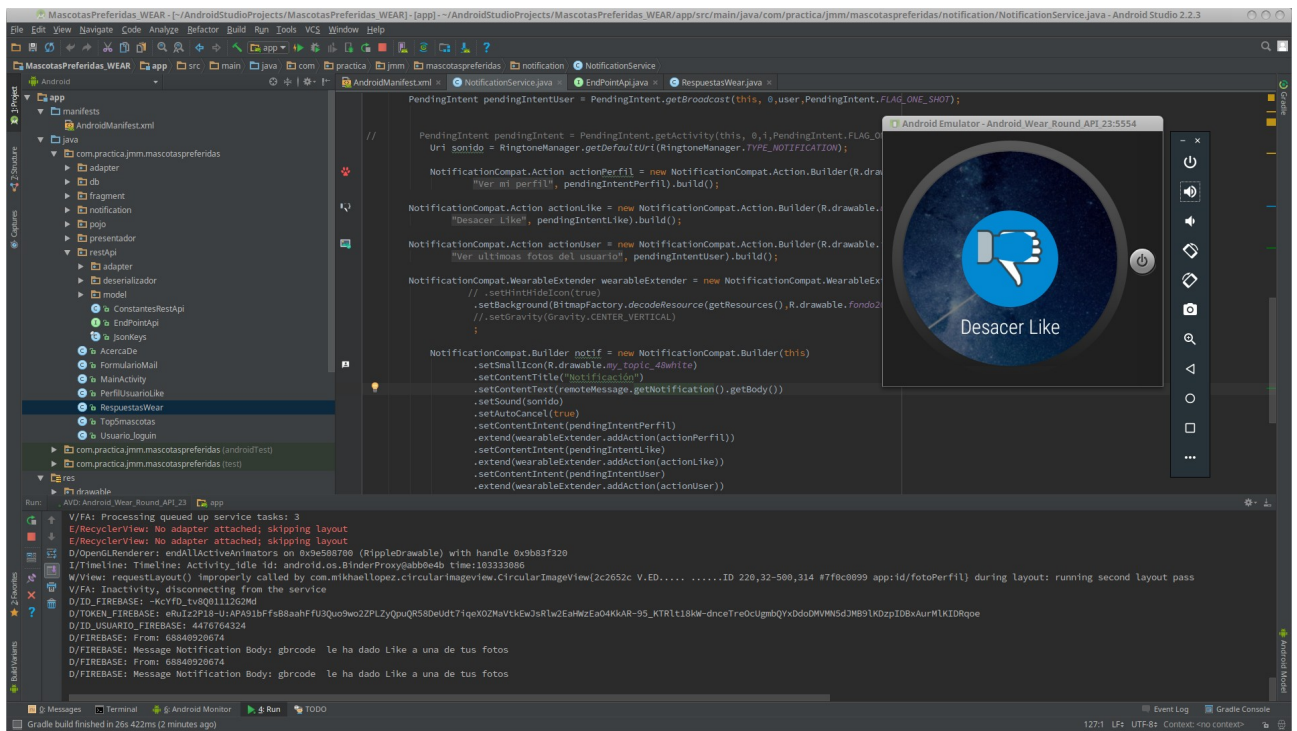
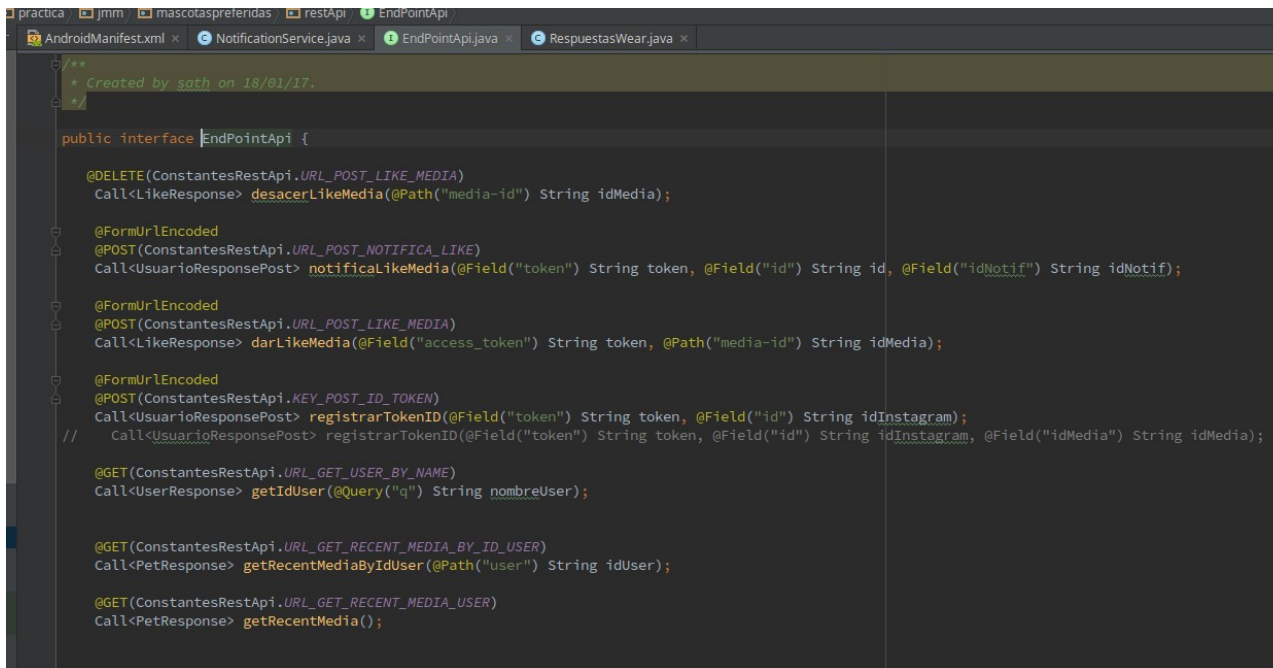


Notificaciones WEAR.





Implemento EndPoint DELETE like:



The screenshot shows an IDE with several tabs open: practica, jmm, mascotaspreferidas, restApi, EndPointApi, NotificationService.java, EndPointApi.java, and RespuestasWear.java. The EndPointApi.java tab is active, displaying the implementation of the EndPointApi interface. The code includes annotations for HTTP methods and request bodies, and calls to various API endpoints.

```
/**
 * Created by sath on 18/01/17.
 */

public interface EndPointApi {

    @DELETE(ConstantsRestApi.URL_POST_LIKE_MEDIA)
    Call<LikeResponse> desacerLikeMedia(@Path("media-id") String idMedia);

    @FormUrlEncoded
    @POST(ConstantsRestApi.URL_POST_NOTIFICA_LIKE)
    Call<UsuarioResponsePost> notificaLikeMedia(@Field("token") String token, @Field("id") String id, @Field("idNotif") String idNotif);

    @FormUrlEncoded
    @POST(ConstantsRestApi.URL_POST_LIKE_MEDIA)
    Call<LikeResponse> darLikeMedia(@Field("access_token") String token, @Path("media-id") String idMedia);

    @FormUrlEncoded
    @POST(ConstantsRestApi.KEY_POST_ID_TOKEN)
    Call<UsuarioResponsePost> registrarTokenID(@Field("token") String token, @Field("id") String idInstagram);
    // Call<UsuarioResponsePost> registrarTokenID(@Field("token") String token, @Field("id") String idInstagram, @Field("idMedia") String idMedia);

    @GET(ConstantsRestApi.URL_GET_USER_BY_NAME)
    Call<UserResponse> getIdUser(@Query("q") String nombreUser);

    @GET(ConstantsRestApi.URL_GET_RECENT_MEDIA_BY_ID_USER)
    Call<PetResponse> getRecentMediaByIdUser(@Path("user") String idUser);

    @GET(ConstantsRestApi.URL_GET_RECENT_MEDIA_USER)
    Call<PetResponse> getRecentMedia();
}
```

```

NotificationService.java × EndPointApi.java × RespuestasWear.java ×
public class RespuestasWear extends BroadcastReceiver {

    @Override
    public void onReceive(Context context, Intent intent) {

        final String ACTION_KEY_PERFIL = "PERFIL";
        final String ACTION_KEY_LIKE = "LIKE";
        final String ACTION_KEY_USER = "USER";

        String action = intent.getAction();
        switch (action){
            case ACTION_KEY_PERFIL:
                Intent perfil = new Intent(context.getApplicationContext(), MainActivity.class);
                perfil.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK | Intent.FLAG_ACTIVITY_MULTIPLE_TASK);
                context.startActivity(perfil);
                break;
            case ACTION_KEY_LIKE:
                deleteLike();
                break;
            case ACTION_KEY_USER:
                String userID = intent.getStringExtra("USER").toString();
                Intent user = new Intent(context.getApplicationContext(), PerfilUsuarioLike.class);
                user.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK | Intent.FLAG_ACTIVITY_MULTIPLE_TASK);
                user.putExtra("USER",userID);
                context.startActivity(user);
                break;
        }
    }

    private void deleteLike(){
        RestApiAdapter restApiAdapter = new RestApiAdapter();
        EndPointApi endPointApi = restApiAdapter.establecerConnexionRestApiInstagramNoGson();
        Call<LikeResponse> likeResponseCall = endPointApi.desacerLikeMedia(ConstantesRestApi.IdMedia);

        likeResponseCall.enqueue(new Callback<LikeResponse>() {
            @Override
            public void onResponse(Call<LikeResponse> call, Response<LikeResponse> response) {
                Log.d("ID_FIREBASE", "YO QUE SE");
            }
            @Override
            public void onFailure(Call<LikeResponse> call, Throwable t) {
                Log.d("ID_FIREBASE", "CHUNGO");
            }
        });
    }
}

```



```
<service android:name=".notification.NotificationService">
    <intent-filter>
        <action android:name="com.google.firebase.MESSAGING_EVENT" />
    </intent-filter>
</service>
<service android:name=".notification.NotificationIDTokenService">
    <intent-filter>
        <action android:name="com.google.firebase.INSTANCE_ID_EVENT" />
    </intent-filter>
</service>

<receiver android:name=".RespuestasWear">
    <intent-filter>
        <action android:name="PERFIL" />
        <action android:name="LIKE" />
        <action android:name="USER" />
    </intent-filter>
</receiver>

<activity android:name=".PerfilUsuarioLike"></activity>
</application>
```