

```
//author(s): Chris Kovaleski, Luis Duque
package com.cyf.challengethefriends;

import java.util.ArrayList;

import org.apache.http.NameValuePair;
import org.apache.http.message.BasicNameValuePair;
import org.json.JSONObject;

import android.os.AsyncTask;
import android.util.Log;

/**
 * @author ckovaleski
 *      USE: new DBModifyRating("ID", INTEGER TO ADD TO CURRENT RATING).execute()
 *
 */
class DBModifyRating extends AsyncTask<String, String, String> {
    // initialize variables
    String id; String name; String numDays; String rules;
    int rating;

    // replace spaces with underscores
    public String SpacetoUnderscore(String str){
        str = str.replace(" ", "_");
        return str;
    }

    // Constructor that is used to generate the HTTP GET query.
    public DBModifyRating(String ID_STR, int ADD_TO_RATING_INT){
        id = ID_STR;
        id = SpacetoUnderscore(id);
        rating = ADD_TO_RATING_INT;
    }
    //base url for adding record
    private static final String URL = "http://challengethefriends.hostei.com/
        ModifyRating.php?";

    @Override
    protected void onPreExecute() {
        super.onPreExecute();
    }

    @Override
    protected String doInBackground(String... args) {
        //add PHP items for query
        String FULL_URL = URL +"ID="+id+"&ADD="+rating;
        //these two lines are useless, but required by the jsonParser
        ArrayList<NameValuePair> params = new ArrayList<NameValuePair>();
        params.add(new BasicNameValuePair("NOTUSED", "NOTUSED"));

        //Make HTTP response using the full url with appended rules.
        JSONObject obj = JSONParser.makeHttpRequest(FULL_URL , "POST", params);
        Log.e("DB", FULL_URL);
        return FULL_URL;
    }
}
```

```
protected void onPostExecute(String result) {  
}  
}
```