

```
//author(s): Alex Berliner
package com.cyf.challengetyourfriends;

import java.util.ArrayList;

import android.app.Activity;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.ListView;
import android.widget.TextView;
import android.widget.Toast;
//1[BREAK]2[BREAK]3j
public class ChallengeSingleViewServer extends Activity implements
    OnItemClickListener, OnClickListener{
    private ListView mLvMenu;
    private ArrayList<String> mStringMenuElems;
    private ArrayAdapter mMenuAdapter;
    private ChallengeTopManager cm;
    private TextView name;
    private TextView rating;
    private ListView LVrules;
    private ArrayAdapter<String> rules;
    private TextView days;
    private Challenge targetChallenge;
    private Button clone;
    private Button like;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.server_view_challenge);
        Bundle extras = getIntent().getExtras();
        String chalName=null;
        if (extras != null) {
            chalName = extras.getString("touse");
        }
        if(chalName == null)
            return;
        cm = new ChallengeTopManager(this, false);
        targetChallenge = null;
        targetChallenge = cm.getChallengeNamed(chalName);
        name = (TextView) findViewById(R.id.serverviewchallenge_name);
        name.setText(targetChallenge.name);

        rating = (TextView) findViewById(R.id.serverviewchallenge_rating);
        rating.setText("Rating: " + targetChallenge.rating);

        rules = new ArrayAdapter<String>(this, android.R.layout.
            simple_list_item_1, targetChallenge.rules);
        LVrules = (ListView) findViewById(R.id.serverviewchallenge_lvrules);
        LVrules.setAdapter(rules);
```

```
    LVrules.setOnItemClickListener(this);

    days = (TextView) findViewById(R.id.serverviewchallenge_completedays);
    days.setText("Days to complete challenge: " + targetChallenge.
        completeDays);

    //buttons
    clone = (Button) findViewById(R.id.serverviewchallenge_clone);
    clone.setOnClickListener(this);

    like = (Button) findViewById(R.id.serverviewchallenge_like);
    like.setOnClickListener(this);
}

@Override
public void onItemClick(AdapterView<?> parent, View view, int position, long
    id) {
    // TODO Auto-generated method stub
}

public void log(String str){
    Log.w("top", str);
}

@Override
public void onClick(View v) {
    int id = v.getId();
    switch(id){
        case R.id.serverviewchallenge_clone:
            //clone challenge into local database
            ChallengeManager ccm = new ChallengeManager(this, false);
            ccm.addChallenge(targetChallenge);
            Toast.makeText(getApplicationContext(), "Challenge added to your
                list.", Toast.LENGTH_SHORT).show();
            break;
        case R.id.serverviewchallenge_like:
            //upvote challenge
            new DBModifyRating(targetChallenge.getHash()+"", 1);
            rating.setText("Rating: " + (targetChallenge.rating+1));
            break;
    }
}

}
```