

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

import android.app.AlertDialog;
import android.app.Dialog;
import android.app.DialogFragment;
import android.content.Context;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.ArrayAdapter;
import android.widget.EditText;
import android.widget.ListView;

public class FriendDialogView extends DialogFragment implements
    OnItemClickListener{
    //simply view all friends
    private ListView friendsList;
    private EditText friendEntry;
    private FriendManager fm;
    private ArrayAdapter mMenuAdapter;
    private Context context;
    public AlertDialog ad;

    public FriendDialogView(Context c){
        context = c;
    }

    @Override
    public Dialog onCreateDialog(Bundle savedInstanceState) {
        fm = new FriendManager(getActivity());
        AlertDialog.Builder alertDialogBuilder = null;
        alertDialogBuilder = new AlertDialog.Builder(getActivity());
        View view = getActivity().getLayoutInflater().inflate(R.layout.
            friends_list, null);
        alertDialogBuilder.setView(view);
        alertDialogBuilder.setTitle("Friends List");
        alertDialogBuilder.setPositiveButton("Cancel", null);

        friendsList = (ListView) view.findViewById(R.id.friendslist_listview);
        mMenuAdapter = new ArrayAdapter<String>(context, android.R.layout.
            simple_list_item_1, fm.getFriendsList());
        friendsList.setAdapter(mMenuAdapter);
        friendsList.setOnItemClickListener(this);
        ad = alertDialogBuilder.create();
        log("sfgsfdghsdgbshgbdfkj;");
        return ad;
    }
    public void log(String str){
        Log.w("FriendDialog", str);
    }

    @Override
    public void onItemClick(AdapterView<?> arg0, View arg1, int ID, long arg3) {
```

```
    ad.dismiss();  
}  
}
```