SimpleAdapter (hinh cung chay tot)

List<HashMap<String,String>> ds=**new** ArrayList<HashMap<String,String>>();

HashMap<String,String> hp=**new** HashMap<String,String>();

hp.put("ten", "teo");

hp.put("tuoi","5 tuoi");

ds.add(hp);

hp=**new** HashMap<String,String>();

hp.put("ten", "tin");

hp.put("tuoi","7 tuoi");

ds.add(hp);

lv=(ListView)findViewById(R.id.*listView1*);

String []from={"ten","tuoi"};

**int** []to ={R.id.*textView1*,R.id.*textView2*};

SimpleAdapter adapter=**new** SimpleAdapter(getApplicationContext(), ds, R.layout.*layout\_item*, from, to);

lv.setAdapter(adapter);

## ExandableListView

**public** **class** MainActivity **extends** Activity {

ExpandableListView lv;

List<Map<String, String>> groupData;

List<List<Map<String, String>>> childData;

@Override

**protected** **void** onCreate(Bundle savedInstanceState) {

**super**.onCreate(savedInstanceState);

setContentView(R.layout.*activity\_main*);

lv = (ExpandableListView) findViewById(R.id.*expandableListView1*);

groupData = **new** ArrayList<Map<String, String>>();

childData = **new** ArrayList<List<Map<String, String>>>();

**for** (**int** i = 0; i < 20; i++) {

Map<String, String> curGroupMap = **new** HashMap<String, String>();

groupData.add(curGroupMap);

curGroupMap.put("name", "Item " + i);

List<Map<String, String>> children = **new** ArrayList<Map<String, String>>();

**for** (**int** j = 0; j < 5; j++) {

Map<String, String> curChildMap = **new** HashMap<String, String>();

children.add(curChildMap);

// curChildMap.put(NAME, "Child " + j);

curChildMap.put("abc", (j % 2 == 0) ? "Hello " + j

: "Good Morning " + j);

}

childData.add(children);

}

ExpandableListAdapter mAdapter;

mAdapter=**new** SimpleExpandableListAdapter(

getBaseContext(),

groupData,

android.R.layout.*simple\_expandable\_list\_item\_1*,

**new** String[] { "name"},

**new** **int**[] { android.R.id.*text1*},

childData,

android.R.layout.*simple\_expandable\_list\_item\_2*,

**new** String[] { "abc"},

**new** **int**[] { android.R.id.*text1*}

);

lv.setAdapter(mAdapter);

}

@Override

**public** **boolean** onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.*main*, menu);

**return** **true**;

}

}