code

package com.example.lzz.demoproject.ui.activity;  
  
import android.os.Bundle;  
  
import com.example.lzz.demoproject.R;  
import com.example.lzz.demoproject.ui.activity.base.DemoProjectActivity;  
  
public class MainActivity extends DemoProjectActivity {  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.activity\_main);  
 }  
}

/\*  
\* Copyright 2013 The Android Open Source Project  
\*  
\* Licensed under the Apache License, Version 2.0 (the "License");  
\* you may not use this file except in compliance with the License.  
\* You may obtain a copy of the License at  
\*  
\* http://www.apache.org/licenses/LICENSE-2.0  
\*  
\* Unless required by applicable law or agreed to in writing, software  
\* distributed under the License is distributed on an "AS IS" BASIS,  
\* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
\* See the License for the specific language governing permissions and  
\* limitations under the License.  
\*/  
  
package com.example.android.common.activities;  
  
import android.os.Bundle;  
import android.support.v4.app.FragmentActivity;  
  
import com.example.android.common.logger.Log;  
import com.example.android.common.logger.LogWrapper;  
  
/\*\*  
 \* Base launcher activity, to handle most of the common plumbing for samples.  
 \*/  
public class SampleActivityBase extends FragmentActivity {  
  
 public static final String TAG = "SampleActivityBase";  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 }  
  
 @Override  
 protected void onStart() {  
 super.onStart();  
 initializeLogging();  
 }  
  
 /\*\* Set up targets to receive log data \*/  
 public void initializeLogging() {  
 // Using Log, front-end to the logging chain, emulates android.util.log method signatures.  
 // Wraps Android's native log framework  
 LogWrapper logWrapper = new LogWrapper();  
 Log.setLogNode(logWrapper);  
  
 Log.i(TAG, "Ready");  
 }  
}