@Override  
**public void** onCreate(Bundle savedInstanceState) {  
 *// Initialize UI* prefs = PreferenceManager.getDefaultSharedPreferences(**this**);  
  
 String theme = prefs.getString(**"theme"**, **"light"**);  
 **switch** (theme) {  
 **case "dark"**:  
 setTheme(R.style.AppThemeDark);  
 **break**;  
 **case "transparent"**:  
 setTheme(R.style.AppThemeTransparent);  
 **break**;  
 **case "semi-transparent"**:  
 setTheme(R.style.AppThemeSemiTransparent);  
 **break**;  
 **case "semi-transparent-dark"**:  
 setTheme(R.style.AppThemeSemiTransparentDark);  
 **break**;  
 **case "transparent-dark"**:  
 setTheme(R.style.AppThemeTransparentDark);  
 **break**;  
 }  
  
  
 **super**.onCreate(savedInstanceState);  
  
 IntentFilter intentFilter = **new** IntentFilter(START\_LOAD);  
 IntentFilter intentFilterBis = **new** IntentFilter(LOAD\_OVER);  
 IntentFilter intentFilterTer = **new** IntentFilter(FULL\_LOAD\_OVER);  
 mReceiver = **new** BroadcastReceiver() {  
 @Override  
 **public void** onReceive(Context context, Intent intent) {  
 **if** (intent.getAction().equalsIgnoreCase(LOAD\_OVER)) {  
 updateRecords(searchEditText.getText().toString());  
 } **else if** (intent.getAction().equalsIgnoreCase(FULL\_LOAD\_OVER)) {  
 *// Run GC once to free all the garbage accumulated during provider initialization* System.gc();  
  
 checkShowFavoritesBar(**false**);  
 displayLoader(**false**);  
  
 } **else if** (intent.getAction().equalsIgnoreCase(START\_LOAD)) {  
 displayLoader(**true**);  
 }  
 }  
 };  
  
 **this**.registerReceiver(mReceiver, intentFilter);  
 **this**.registerReceiver(mReceiver, intentFilterBis);  
 **this**.registerReceiver(mReceiver, intentFilterTer);  
 OCApplication.initDataHandler(**this**);  
  
 *// Initialize preferences* PreferenceManager.setDefaultValues(**this**, R.xml.preferences, **false**);  
 prefs = PreferenceManager.getDefaultSharedPreferences(**this**);  
  
 *// Lock launcher into portrait mode  
 // Do it here (before initializing the view) to make the transition as smooth as possible* **if** (prefs.getBoolean(**"force-portrait"**, **true**)) {  
 **if** (Build.VERSION.SDK\_INT >= Build.VERSION\_CODES.JELLY\_BEAN\_MR2) {  
 setRequestedOrientation(ActivityInfo.SCREEN\_ORIENTATION\_USER\_PORTRAIT);  
 } **else** {  
 setRequestedOrientation(ActivityInfo.***SCREEN\_ORIENTATION\_PORTRAIT***);  
 }  
 }  
  
 setContentView(R.layout.main);  
  
 **this**.list = (ListView) **this**.findViewById(android.R.id.list);  
 **this**.listContainer = (View) **this**.list.getParent();  
 **this**.listEmpty = **this**.findViewById(android.R.id.empty);  
  
 *// Create adapter for records* **this**.adapter = **new** RecordAdapter(**this**, **this**, R.layout.item\_app, **new** ArrayList<Result>());  
 **this**.list.setAdapter(**this**.adapter);  
  
 **this**.list.setOnItemClickListener(**new** AdapterView.OnItemClickListener() {  
 **public void** onItemClick(AdapterView<?> parent, View v, **int** position, **long** id) {  
 adapter.onClick(position, v);  
 }  
 });