JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# Class AppCompatPreferenceActivity

- java.lang.Object
- android.content.Context
  - ♦ \( \daggerapprox \) android.content.ContextWrapper
    - ♦ android.view.ContextThemeWrapper
      - android.app.Activity
      - android.app.ListActivity
        - ♦ \( \dagger android.preference.PreferenceActivity
          - ♦ ultramirinc.champs\_mood.AppCompatPreferenceAct

• All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.preference.PreferenceFragment.OnPreferenceStartFragmentCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback

A PreferenceActivity which implements and proxies the necessary calls to be used with AppCompat. Creates a compatibility activity for older devices

# Nested Class Summary

◊

# Nested classes/interfaces inherited from class android.preference.PreferenceActivity

android.preference.PreferenceActivity.Header

# Field Summary

#### **Modifier and Type**

#### **Field and Description**

 $\verb|private| and \verb|roid.support.v7.app.AppCompatDelegate| \underline{mDelegate}|$ 

# Fields inherited from class android.preference.PreferenceActivity

EXTRA\_NO\_HEADERS, EXTRA\_SHOW\_FRAGMENT, EXTRA\_SHOW\_FRAGMENT\_ARGUMENTS, EXTRA\_SHOW\_FRAGMENT\_TITLE, EXTRA\_SHOW\_FRAGMENT\_TITLE, HEADER\_ID\_UNDEFINED

### Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE,
DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL,
DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED,
RESULT\_FIRST\_USER, RESULT\_OK

#### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM SERVICE, APP OPS SERVICE, APPWIDGET SERVICE, AUDIO SERVICE, BATTERY SERVICE, BIND ABOVE CLIENT, BIND ADJUST WITH ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING SERVICE, CARRIER CONFIG SERVICE, CLIPBOARD SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION SERVICE, MEDIA PROJECTION SERVICE, MEDIA ROUTER SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE, NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE,

RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE, TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE, TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE, USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, VIBRATOR\_SERVICE, WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

## **Constructor Summary**

#### **Constructor and Description**

AppCompatPreferenceActivity()

## **Method Summary**

#### **Modifier and Type**

#### **Method and Descr**

void	<pre>addContentView(android.view.View view, android.view.ViewGroup.LayoutParams par</pre>
<pre>private android.support.v7.app.AppCompatDelegate</pre>	<pre>getDelegate()</pre>
android.view.MenuInflater	<pre>getMenuInflater()</pre>
android.support.v7.app.ActionBar	<pre>getSupportActionBar()</pre>
void	<pre>invalidateOptionsMenu()</pre>
void	onConfigurationChanged (android.content.
protected void	onCreate(android.os.Bundle savedInstanc
protected void	onDestroy()
protected void	<pre>onPostCreate(android.os.Bundle savedIns</pre>
protected void	<pre>onPostResume()</pre>
protected void	onStop()
protected void	<pre>onTitleChanged(java.lang.CharSequence t</pre>
void	<pre>setContentView(int layoutResID)</pre>
void	<pre>setContentView(android.view.View view)</pre>
void	<pre>setContentView(android.view.View view, android.view.ViewGroup.LayoutParams par</pre>
void	<pre>setSupportActionBar(android.support.v7.</pre>

### Methods inherited from class android.preference.PreferenceActivity

addPreferencesFromIntent, addPreferencesFromResource, findPreference, finishPreferencePanel, getPreferenceManager, getPreferenceScreen, hasHeaders, invalidateHeaders, isMultiPane, isValidFragment, loadHeadersFromResource, onActivityResult, onBuildHeaders, onBuildStartFragmentIntent, onContentChanged, onGetInitialHeader, onGetNewHeader, onHeaderClick, onIsHidingHeaders, onIsMultiPane, onListItemClick, onNewIntent, onPreferenceStartFragment, onPreferenceTreeClick, onRestoreInstanceState, onSaveInstanceState, setListFooter, setParentTitle, setPreferenceScreen, showBreadCrumbs, startPreferenceFragment, startPreferencePanel, startWithFragment, startWithFragment, switchToHeader

### Methods inherited from class android.app.ListActivity

getListAdapter, getListView, getSelectedItemId,
getSelectedItemPosition, setListAdapter, setSelection

### Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, dump, enterPictureInPictureMode, findViewById, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing,  $\verb|isImmersive|, \verb|isInMultiWindowMode|, \verb|isInPictureInPictureMode|, \\$ isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onBackPressed, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelMenu, onCreatePanelView, onCreateThumbnail, onCreateView, onCreateView, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onLowMemory, onMenuItemSelected, onMenuOpened, onMultiWindowModeChanged, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPanelClosed, onPause, onPictureInPictureModeChanged, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu,

onPreparePanel, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRequestPermissionsResult, onRestart, onRestoreInstanceState, onResume, onRetainNonConfigurationInstance, onSaveInstanceState, onSearchRequested, onSearchRequested, onStart, onStateNotSaved, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode,  $\verb"onWindowStartingActionMode", openContextMenu, openOptionsMenu",$ overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setSecondaryProgress, setTaskDescription, setTheme, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityForResult, startActivityForResult, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderForResult, startIntentSenderForResult, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,} \\ {\tt getResources,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences, enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext,

getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFileSDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

#### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

### Field Detail

#### ♦ mDelegate

private android.support.v7.app.AppCompatDelegate mDelegate

## **Constructor Detail**

#### ♦ AppCompatPreferenceActivity

public AppCompatPreferenceActivity()

## Method Detail

```
♦ onCreate
 protected void onCreate(android.os.Bundle savedInstanceState)
 Overrides:
        onCreate in class android.preference.PreferenceActivity
◊ onPostCreate
 protected void onPostCreate(android.os.Bundle savedInstanceState)
 Overrides:
        onPostCreate in class android.app.Activity
♦ getSupportActionBar
 public android.support.v7.app.ActionBar getSupportActionBar()
♦ setSupportActionBar
 public void setSupportActionBar(@Nullable
                                  android.support.v7.widget.Toolbar toolbar)
♦ getMenuInflater
 public android.view.MenuInflater getMenuInflater()
 Overrides:
        getMenuInflater in class android.app.Activity
♦ setContentView
 public void setContentView(@LayoutRes
                             int layoutResID)
 Overrides:
        setContentView in class android.app.Activity
◊ setContentView
 public void setContentView(android.view.View view)
 Overrides:
        setContentView in class android.app.Activity
♦ setContentView
 public void setContentView(android.view.View view,
                             android.view.ViewGroup.LayoutParams params)
 Overrides:
        setContentView in class android.app.Activity
♦ addContentView
 public void addContentView(android.view.View view,
                             android.view.ViewGroup.LayoutParams params)
 Overrides:
```

addContentView in class android.app.Activity

# ◊ onPostResume protected void onPostResume() Overrides: onPostResume in class android.app.Activity ◊ onTitleChanged protected void onTitleChanged(java.lang.CharSequence title, int color) Overrides: onTitleChanged in class android.app.Activity ♦ onConfigurationChanged public void onConfigurationChanged(android.content.res.Configuration newCon Specified by: onConfigurationChanged ininterface android.content.ComponentCallbacks Overrides: onConfigurationChanged in class android.app.Activity **♦** onStop protected void onStop() Overrides: onStop in class android.preference.PreferenceActivity **◊** onDestroy protected void onDestroy() Overrides: onDestroy in class android.preference.PreferenceActivity ♦ invalidateOptionsMenu public void invalidateOptionsMenu() Overrides: invalidateOptionsMenu in class android.app.Activity

private android.support.v7.app.AppCompatDelegate getDelegate()

#### Skip navigation links

• Overview

♦ getDelegate

- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help

- Prev Class
- Next Class
- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:
   Nested |
   Field |

- Constr |
   Method
- Detail:

- <u>Field</u> |
   <u>Constr</u> |
   <u>Method</u>

## JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

### **Class BreakCreator**

- java.lang.Object
- android.support.v4.app.Fragment
  - ♦ \( \daggerapsis \) android.support.v4.app.DialogFragment
    - ♦ ultramirinc.champs mood.BreakCreator
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.DialogInterface.OnCancelListener, android.content.DialogInterface.OnDismissListener, android.view.View.OnCreateContextMenuListener, android.widget.AdapterView.OnItemSelectedListener

```
public class
extends android.support.v4.app.DialogFragment
implements android.widget.AdapterView.OnItemSelectedListener
```

Created by Etienne Berube on 2017-03-23. This class is a Pop-up that appears when the user wants to create a new Break Object for his schedule

## Nested Class Summary

#### **Modifier and Type**

#### **Class and Description**

static interface

<u>BreakCreator.OnBreakReadyListener</u>
A Custom listener for when the break is ready.

(

# Nested classes/interfaces inherited from class android.support.v4.app.Fragment

 $\verb| and roid.support.v4.app.Fragment.Instantiation Exception|, \\ and roid.support.v4.app.Fragment.Saved State \\$ 

# Field Summary

Modifier and Type	Field and Description
private android.content.Context	Contains the context of the attached activity
private java.lang.String	day Day of the break
<pre>private android.app.TimePickerDialog</pre>	end The TimePickerDialog for the ending time
private int	endHour The ending hour of the break
private int	endMinute The ending minute of the break
<pre>private android.widget.TextView</pre>	endTime Contains the view for the end time
private boolean	<u>isCancelled</u> Is true if the user cancelled the break creation
private android.widget.Spinner	listDay Contains the drop-down menu of the days of the week
<pre>private BreakCreator.OnBreakReadyListener</pre>	mListener Contains the listener when the break is ready
<pre>private android.app.TimePickerDialog</pre>	Start The TimePickerDialog for the starting time
private int	startHour The starting hour of the break
private int	<pre>startMinute The starting minute of the break</pre>
<pre>private android.widget.TextView</pre>	<u>startTime</u>

 $\Diamond$ 

# Fields inherited from class android.support.v4.app.DialogFragment

STYLE\_NO\_FRAME, STYLE\_NO\_INPUT, STYLE\_NO\_TITLE, STYLE\_NORMAL

# **Constructor Summary**

#### **Constructor and Description**

BreakCreator()

void

# **Method Summary**

#### **Modifier and Type**

#### **Method and Description**

Modifier and Type	Method and Description
boolean	<ul><li><u>checkIfComplete</u>()</li><li>Check if the potential break is complete or if certain fields missing.</li></ul>
java.lang.String	getDay() Getter for day
int	<pre>getEndHour() Getter for endHour</pre>
int	<pre>getEndMinute() Getter for endMinute</pre>
BreakCreator.OnBreakReadyListener	<u>getListener</u> () Getter for mListener
int	getStartHour() Getter for startHour
int	<pre>getStartMinute() Getter for startMinute</pre>
boolean	<u>isCancelled</u> () Getter for isCancelled
static <u>BreakCreator</u>	newInstance (int title) Creates a new instance of this dialog.
void	<pre>onAttach(android.content.Context context) Gets context from attached activity.</pre>
android.view.View	<pre>onCreateView(android.view.LayoutInflater inflat android.view.ViewGroup container, android.os.Bundle savedInstanceState) Inflates the visual layout of the dialog.</pre>
void	<pre>onItemSelected (android.widget.AdapterView<?> pa android.view.View view, int position, long id) Selects a day from the dropdown menu when it is clicked o</pre>

onNothingSelected (android.widget.AdapterView<?>

Sets a default value when no day is selected in the dropdow

void	onResume () Removes the keyboard from the screen when the dialog app
void	<pre>onViewCreated(android.view.View view, android.os.Bundle savedInstanceState) Sets listeners when the layout is inflated.</pre>
void	<pre>setEndTimeView() Setter for endTimeView</pre>
void	<pre>setListener(BreakCreator.OnBreakReadyListener 1 Setter for mListener</pre>
void	<pre>setStartTimeView() Setter for startTimeView</pre>
Δ	

# Methods inherited from class android.support.v4.app.DialogFragment

dismiss, dismissAllowingStateLoss, getDialog, getLayoutInflater, getShowsDialog, getTheme, isCancelable, onActivityCreated, onCancel, onCreate, onCreateDialog, onDestroyView, onDetach, onDismiss, onSaveInstanceState, onStart, onStop, setCancelable, setShowsDialog, setStyle, setupDialog, show, show

# Methods inherited from class android.support.v4.app.Fragment

dump, equals, getActivity, getAllowEnterTransitionOverlap, getAllowReturnTransitionOverlap, getArguments, getChildFragmentManager, getContext, getEnterTransition, getExitTransition, getFragmentManager, getHost, getId, getLoaderManager, getParentFragment, getReenterTransition, getResources, getRetainInstance, getReturnTransition, getSharedElementEnterTransition, getSharedElementReturnTransition, getString, getString, getTag, getTargetFragment, getTargetRequestCode, getText, getUserVisibleHint, getView, hashCode, hasOptionsMenu, instantiate, instantiate, isAdded, isDetached, isHidden, isInLayout, isMenuVisible, isRemoving, isResumed, isVisible, onActivityResult, onAttach, onAttachFragment, onConfigurationChanged, onContextItemSelected, onCreateAnimation, onCreateContextMenu, onCreateOptionsMenu, onDestroy, onDestroyOptionsMenu, onHiddenChanged, onInflate, onInflate,  $\verb"onLowMemory", on \verb"MultiWindowModeChanged", on \verb"OptionsItemSelected",$ onOptionsMenuClosed, onPause, onPictureInPictureModeChanged, onPrepareOptionsMenu, onRequestPermissionsResult, onViewStateRestored, postponeEnterTransition, registerForContextMenu, requestPermissions, setAllowEnterTransitionOverlap, setAllowReturnTransitionOverlap, setArguments, setEnterSharedElementCallback, setEnterTransition, setExitSharedElementCallback, setExitTransition, setHasOptionsMenu, setInitialSavedState, setMenuVisibility, setReenterTransition, setRetainInstance, setReturnTransition, setSharedElementEnterTransition, setSharedElementReturnTransition, setTargetFragment, setUserVisibleHint,  $\verb|shouldShowRequestPermissionRationale|, \verb|startActivity|, \verb|startActivity|, \\$ startActivityForResult, startActivityForResult, startIntentSenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

### 

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

## Field Detail

#### **◊** isCancelled

private boolean isCancelled

#### Is true if the user cancelled the break creation

#### ◊ day

private java.lang.String day

#### Day of the break

#### **♦** startHour

private int startHour

#### The starting hour of the break

#### **♦** startMinute

private int startMinute

#### The starting minute of the break

#### **♦** endHour

private int endHour

#### The ending hour of the break

#### **♦** endMinute

private int endMinute

#### The ending minute of the break

#### **♦** startTime

private android.widget.TextView startTime

#### Contains the view for the start time

#### ♦ endTime

private android.widget.TextView endTime

#### Contains the view for the end time

#### **♦** context

private android.content.Context context

#### Contains the context of the attached activity

#### ♦ listDay

```
private android.widget.Spinner listDay
```

# Contains the drop-down menu of the days of the week $\Diamond$ **start**

private android.app.TimePickerDialog start

## The TimePickerDialog for the starting time

♦ end

private android.app.TimePickerDialog end

#### The TimePickerDialog for the ending time

#### **♦** mListener

private <a href="mailto:BreakReadyListener">BreakCreator.OnBreakReadyListener</a> mListener

Contains the listener when the break is ready

## **Constructor Detail**

#### ♦ BreakCreator

public BreakCreator()

### **Method Detail**

#### ♦ onResume

public void onResume()

# Removes the keyboard from the screen when the dialog appears. Overrides:

onResume in class android.support.v4.app.Fragment

#### **◊** newInstance

public static <u>BreakCreator</u> newInstance(int title)

Creates a new instance of this dialog.

#### ♦ onAttach

public void onAttach(android.content.Context context)

#### Gets context from attached activity.

#### Overrides:

onAttach in class android.support.v4.app.DialogFragment

#### ♦ onCreateView

Inflates the visual layout of the dialog.

Overrides:

onCreateView in class android.support.v4.app.Fragment

#### ♦ onViewCreated

Sets listeners when the layout is inflated.

Overrides:

onViewCreated in class android.support.v4.app.Fragment

#### ♦ onItemSelected

Selects a day from the dropdown menu when it is clicked on.

Specified by:

onItemSelected in

interface android.widget.AdapterView.OnItemSelectedListener

#### **◊ onNothingSelected**

```
public void onNothingSelected(android.widget.AdapterView<?> parent)
```

Sets a default value when no day is selected in the dropdown menu Specified by:

onNothingSelected in

interface android.widget.AdapterView.OnItemSelectedListener

#### **♦** setStartTimeView

```
public void setStartTimeView()
```

#### Setter for startTimeView

#### ♦ setEndTimeView

```
public void setEndTimeView()
```

#### Setter for endTimeView

#### ♦ checkIfComplete

```
public boolean checkIfComplete()
```

Check if the potential break is complete or if certain fields are missing.

# 

pasiie sociean isoaneei

#### Getter for isCancelled

#### ♦ getDay

public java.lang.String getDay()

#### Getter for day

#### **◊** getStartHour

public int getStartHour()

#### Getter for startHour

#### ♦ getStartMinute

public int getStartMinute()

#### Getter for startMinute

#### ♦ getEndHour

public int getEndHour()

#### Getter for endHour

#### **◊** getEndMinute

public int getEndMinute()

#### Getter for endMinute

#### ♦ getListener

public BreakCreator.OnBreakReadyListener getListener()

#### Getter for mListener

#### **♦** setListener

public void setListener(<u>BreakCreator.OnBreakReadyListener</u> listener)

Setter for mListener

#### Skip navigation links

- Overview
- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class

- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:
   Nested |

- <u>Field</u> |
   <u>Constr</u> |
   <u>Method</u>
- Detail:
- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

## Interface BreakCreator.OnBreakReadyListener

• All Known Implementing Classes:

**ScheduleAdder** 

Enclosing class:

**BreakCreator** 

public static interface

A Custom listener for when the break is ready.

Method Summary

**Modifier and Type** 

**Method and Description** 

void

onBreakReady(java.lang.String breakString)

### Method Detail

### **◊** onBreakReady

void onBreakReady(java.lang.String breakString)

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field I
- Constr |
- Method
- Detail:
- Field I
- Constr |
- Method

### JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field I
- Constr |
- Method

ultramirinc.champs\_mood

## **Class CreditsActivity**

- java.lang.Object
- android.content.Context
  - ♦ \( \dagger \( \and \text{android.content.ContextWrapper}
    - \(\daggerappa \) android.view.ContextThemeWrapper
      - android.app.Activity
      - android.support.v4.app.SupportActivity
        - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
          - ♦ android.support.v7.app.AppCompatActivity
            - ultramirinc.champs\_mood.CreditsActivity

#### • All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback

```
public class
extends android.support.v7.app.AppCompatActivity
```

Created by William on 2017-05-04. This activity shows the credits given to each person who directly or indirectly helped us achieve this project

# Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

# Field Summary

 $\Diamond$ 

### Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE,
DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL,
DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED,
RESULT\_FIRST\_USER, RESULT\_OK

### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE, BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION SERVICE, MEDIA PROJECTION SERVICE, MEDIA ROUTER SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE, NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE, RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE, TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE, TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE, USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, VIBRATOR\_SERVICE, WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# ◊ Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

## **Constructor Summary**

#### **Constructor and Description**

CreditsActivity()

# **Method Summary**

#### **Modifier and Type**

#### **Method and Description**

protected void

onCreate (android.os.Bundle savedInstanceState)
Creates and inflates the layout for the activity

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate, getDrawerToggleDelegate, getMenuInflater, getResources, getSupportActionBar, getSupportParentActivityIntent, invalidateOptionsMenu, onConfigurationChanged, onContentChanged, onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo, supportRequestWindowFeature, supportShouldUpRecreateTask

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance,
getSupportFragmentManager, getSupportLoaderManager,
getSupportMediaController, onActivityResult, onAttachFragment,
onBackPressed, onCreatePanelMenu, onLowMemory,
onMultiWindowModeChanged, onNewIntent, onPause,
onPictureInPictureModeChanged, onPrepareOptionsPanel,
onPreparePanel, onRequestPermissionsResult, onResume,
onResumeFragments, onRetainCustomNonConfigurationInstance,
onRetainNonConfigurationInstance, onStateNotSaved,
setEnterSharedElementCallback, setExitSharedElementCallback,
setSupportMediaController, startActivityForResult,

startActivityFromFragment, startActivityFromFragment,
startIntentSenderFromFragment, supportFinishAfterTransition,
supportPostponeEnterTransition,
supportStartPostponedEnterTransition,
validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

getExtraData, putExtraData

### Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions,  ${\tt requestShowKeyboardShortcuts, requestVisibleBehind,}$ requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha,

setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, checkUriPermission, clearWallpaper,  $\verb|createConfigurationContext|, createDeviceProtectedStorageContext|,$ createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences, enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFilesDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

#### ♦ Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

# Constructor Detail

#### **♦ CreditsActivity**

public CreditsActivity()

### **Method Detail**

#### ♦ onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

# Creates and inflates the layout for the activity Overrides:

 $\verb"onCreate" in class" and \verb"roid.support.v7.app.AppCompatActivity"$ 

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- Index
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |

- <u>Field</u> |
- Constr |
   Method
- Detail:
- Field I
- Constr |Method

## JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

## Class FriendProfileActivity

- java.lang.Object
- android.content.Context
  - ♦ \( \dagger android.content.ContextWrapper
    - ♦ android.view.ContextThemeWrapper
      - android.app.Activity
      - android.support.v4.app.SupportActivity
        - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
          - ♦ android.support.v7.app.AppCompatActivity
            - ultramirinc.champs\_mood.FriendProfileActiv

• All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback,

```
public class
extends android.support.v7.app.AppCompatActivity
implements com.google.android.gms.maps.OnMapReadyCallback
```

Created by Etienne Berube on 2017-05-05. This is the profile of a given user (That is the the current user). This allows the user to see his friend's profile and location

# **Nested Class Summary**

### Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

## **Field Summary**

#### **Modifier and Type**

#### **Field and Description**

friendProfile

private <u>User</u>	Contains the friend's User object
<pre>private com.google.android.gms.maps.model.LatLng</pre>	latLng Contains the friend's location
<pre>private com.google.android.gms.maps.GoogleMap</pre>	mMap Contains the map used
private android.app.ProgressDialog	progressDialog Contains a progress dialog
^	

## Fields inherited from class android.app.Activity

DEFAULT KEYS DIALER, DEFAULT KEYS DISABLE, DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL, DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED, RESULT\_FIRST\_USER, RESULT\_OK

### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE, BATTERY SERVICE, BIND ABOVE CLIENT, BIND ADJUST WITH ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE,

FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE,
INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE,
KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE,
LOCATION\_SERVICE, MEDIA\_PROJECTION\_SERVICE, MEDIA\_ROUTER\_SERVICE,
MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND,
MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS,
MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE,
MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE,
NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE,
RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE,
SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE,
TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE,
TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE,
USAGE\_STATS\_SERVICE, USB\_SERVICE, WSER\_SERVICE, WINDOW\_SERVICE,
WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

# **Constructor Summary**

#### **Constructor and Description**

FriendProfileActivity()

# **Method Summary**

Modifier and Type	Method and Description
private int	<u>adaptDayOfWeek</u> (int weekday) There is a mismatch between our original int values of weekdays with the java.utils.calendar int values of weekdays.
private void	$\frac{\texttt{checkBreakStatus}}{\texttt{Checks}} \text{ the status of the friend's break (in break in } X \text{ minutes, in break or no more breaks)}.$
private void	follow (User userToFollow) Allows to follow the given user.
static long	<pre>getDateDiff(java.util.GregorianCalendar date1, java.util.GregorianCalendar date2, java.util.concurrent.TimeUnit timeUnit) Returns the time difference in milliseconds between two dates.</pre>
void	<pre>loadFriendProfile(java.lang.String userId) Gets the user's information from the database.</pre>
void	onBackPressed () Handles the event when the back button is pressed on the android device.
protected void	<pre>onCreate (android.os.Bundle savedInstanceState) Creates and inflates the layout of the activity.</pre>

```
void

onMapReady (com.google.android.gms.maps.GoogleMap googleMap)
Sets the map when it is ready (Location, zoom, position, markers, etc.).

private boolean unFollow (User userToUnfollow)
Allows to unfollow the given user.

void updateFriendShipButton (boolean isFriend)
Updates the text of the button.
```

# Methods inherited from class android.support.v7.app.AppCompatActivity

```
addContentView, dispatchKeyEvent, findViewById, getDelegate,
getDrawerToggleDelegate, getMenuInflater, getResources,
getSupportActionBar, getSupportParentActivityIntent,
invalidateOptionsMenu, onConfigurationChanged, onContentChanged,
onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected,
onMenuOpened, onPanelClosed, onPostCreate, onPostResume,
onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart,
onStop, onSupportActionModeFinished, onSupportActionModeStarted,
onSupportContentChanged, onSupportNavigateUp, onTitleChanged,
onWindowStartingSupportActionMode, setContentView, setContentView,
setContentView, setSupportActionBar, setSupportProgress,
setSupportProgressBarIndeterminate,
setSupportProgressBarIndeterminateVisibility,
setSupportProgressBarVisibility, setTheme, startSupportActionMode,
supportInvalidateOptionsMenu, supportNavigateUpTo,
supportRequestWindowFeature, supportShouldUpRecreateTask
```

# Methods inherited from class android.support.v4.app.FragmentActivity

```
dump, getLastCustomNonConfigurationInstance,
getSupportFragmentManager, getSupportLoaderManager,
getSupportMediaController, onActivityResult, onAttachFragment,
onCreatePanelMenu, onLowMemory, onMultiWindowModeChanged,
onNewIntent, onPause, onPictureInPictureModeChanged,
onPrepareOptionsPanel, onPreparePanel, onRequestPermissionsResult,
onResume, onResumeFragments, onRetainCustomNonConfigurationInstance,
onRetainNonConfigurationInstance, onStateNotSaved,
setEnterSharedElementCallback, setExitSharedElementCallback,
setSupportMediaController, startActivityForResult,
startActivityFromFragment, startActivityFromFragment,
startIntentSenderFromFragment, supportFinishAfterTransition,
supportPostponeEnterTransition,
supportStartPostponedEnterTransition,
validateRequestPermissionsRequestCode
```

# Methods inherited from class android.support.v4.app.SupportActivity

```
getExtraData, putExtraData
```

## Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult,
dismissDialog, dismissKeyboardShortcutsHelper,
dispatchGenericMotionEvent, dispatchKeyShortcutEvent,

dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing,  $\verb|isImmersive|, \verb|isInMultiWindowMode|, \verb|isInPictureInPictureMode|, \\$ isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch,

stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences, enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFilesDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

#### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

#### Field Detail

#### ♦ mMap

private com.google.android.gms.maps.GoogleMap mMap

#### Contains the map used

#### **♦** friendProfile

private <u>User</u> friendProfile

#### Contains the friend's User object

#### ♦ latLng

private com.google.android.gms.maps.model.LatLng latLng

#### Contains the friend's location

#### ◊ progressDialog

private android.app.ProgressDialog progressDialog

Contains a progress dialog

## Constructor Detail

#### **♦ FriendProfileActivity**

public FriendProfileActivity()

### **Method Detail**

#### ♦ onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

Creates and inflates the layout of the activity.

#### Overrides:

onCreate in class android.support.v7.app.AppCompatActivity

#### ♦ loadFriendProfile

public void loadFriendProfile(java.lang.String userId)

Gets the user's information from the database.

#### **◊ unFollow**

private boolean unFollow(<u>User</u> userToUnfollow)

Allows to unfollow the given user.

#### ♦ follow

```
private void follow(<u>User</u> userToFollow)
```

Allows to follow the given user.

#### ♦ updateFriendShipButton

```
public void updateFriendShipButton(boolean isFriend)
```

Updates the text of the button.

#### ♦ checkBreakStatus

```
private void checkBreakStatus()
```

Checks the status of the friend's break (in break in X minutes, in break or no more breaks).

#### ♦ adaptDayOfWeek

```
private int adaptDayOfWeek(int weekday)
```

There is a mismatch between our original int values of weekdays with the java.utils.calendar int values of weekdays.

#### ♦ getDateDiff

Returns the time difference in milliseconds between two dates.

#### ◊ onMapReady

```
public void onMapReady(com.google.android.gms.maps.GoogleMap googleMap)
```

Sets the map when it is ready (Location, zoom, position, markers, etc.). Specified by:

```
onMapReady in
```

interface com.google.android.gms.maps.OnMapReadyCallback

#### ◊ onBackPressed

```
public void onBackPressed()
```

Handles the event when the back button is pressed on the android device. Overrides:

onBackPressed in class android.support.v4.app.FragmentActivity

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>

- <u>Help</u>
- Prev Class
- Next Class
- <u>Frames</u>
- No Frames
- All Classes
- Summary:
- Nested |
- <u>Field</u> |
- Constr |
   Method
- Detail:
- Field |
- <u>Constr</u> |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# Interface LoginActivity.ProfileQuery

• Enclosing class:

**LoginActivity** 

private static interface

Interface for the profile query.

• •

# **Field Summary**

	Modifie	er and Type	Field and Description
S	tatic int		<u>ADDRESS</u>
S	tatic int		IS PRIMARY
S	tatic java	.lang.String[]	PROJECTION

## Field Detail

#### **♦ PROJECTION**

static final java.lang.String[] PROJECTION

## **♦ ADDRESS**

static final int ADDRESS

See Also:

#### **Constant Field Values**

## **♦ IS PRIMARY**

static final int IS\_PRIMARY

See Also:

Constant Field Values

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

# JavaScript is disabled on your browser.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# **Class LoginActivity**

- java.lang.Object
- android.content.Context
  - ♦ ♦ android.content.ContextWrapper
    - ♦ android.view.ContextThemeWrapper
      - android.app.Activity
      - android.support.v4.app.SupportActivity
        - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
          - ♦ android.support.v7.app.AppCompatActivity
            - ultramirinc.champs\_mood.LoginActivity

• All Implemented Interfaces:

android.app.LoaderManager.LoaderCallbacks<android.database.Cursor>, android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2,

public class
extends android.support.v7.app.AppCompatActivity
implements android.app.LoaderManager.LoaderCallbacks<android.database.Cursor>

Created by Etienne Berube on 2017-03-23. A login screen that offers login via email/password.

# Nested Class Summary

## Modifier and Type Class and Description

private static interface

<u>LoginActivity.ProfileOuery</u> Interface for the profile query.

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

# Field Summary

## Modifier and Type

#### **Field and Description**

private boolean	<ul><li><u>cancel</u></li><li>Contains a boolean value of cancellation for the account that is logging in</li></ul>
<pre>private com.google.firebase.auth.FirebaseAuth</pre>	<u>firebaseAuth</u> Defining Firebase auth object
private android.view.View	focusView Contains a View of the focus of the account that is logging in
<pre>private android.widget.AutoCompleteTextView</pre>	mEmailView Contains a AutoCompleteTextView of the email of the account that is logging in
private android.view.View	mLoginFormView Contains a View of the login form of the account that is logging in
<pre>private android.widget.EditText</pre>	mPasswordView Contains a EditText of the password of the account that is logging in
private android.app.ProgressDialog	progressDialog Contains a ProgressDialog of the account that is logging in
private static int	REQUEST READ CONTACTS

## $\Diamond$

## Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE,
DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL,
DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED,
RESULT\_FIRST\_USER, RESULT\_OK

## Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM SERVICE, APP OPS SERVICE, APPWIDGET SERVICE, AUDIO SERVICE, BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION SERVICE, MEDIA PROJECTION SERVICE, MEDIA ROUTER SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE, NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE, RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE, TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE, TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE, USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, VIBRATOR\_SERVICE, WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

# **Constructor Summary**

#### **Constructor and Description**

LoginActivity()

# **Method Summary**

**Modifier and Type** 

Met

private void	<u>addEmailsToAutoComplete</u> (java.util Creates adapter to tell the AutoComplete)
private void	attemptLogin() Attempts to sign in or register the account
private boolean	<u>isEmailValid</u> (java.lang.String ema Checks if the email is valid.
private boolean	<u>isPasswordValid</u> (java.lang.String checks if the password is valid.
private boolean	mayRequestContacts () Requests the user's permission to access to
void	onBackPressed() Prevents the user from using the back but
protected void	onCreate (android.os.Bundle saved) Creates and inflates the layout of the active
android.content.Loader <android.database.cursor></android.database.cursor>	<pre>onCreateLoader(int i, android.os. Creates and inflates the layout of the load</pre>
void	<pre>onLoaderReset (android.content.Loa Handles if the loader is reset.</pre>
void	<pre>onLoadFinished(android.content.Lo android.database.Cursor cursor) Handles if the loader is finished.</pre>
void	<pre>onRequestPermissionsResult (int re int[] grantResults) Callback received when a permissions red</pre>
private void	populateAutoComplete() Fills in the blanks if the permission for the
void	$\frac{startRegisterActivityView}{Starts\ the\ RegisterActivity} (and roid$
private void	<pre>userLogin(java.lang.String email, Logs the user in</pre>
$\delta$	

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate, getDrawerToggleDelegate, getMenuInflater, getResources, getSupportActionBar, getSupportParentActivityIntent, invalidateOptionsMenu, onConfigurationChanged, onContentChanged, onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo,  $\verb|supportRequestWindowFeature|, \verb|supportShouldUpRecreateTask||$ 

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance,
getSupportFragmentManager, getSupportLoaderManager,
getSupportMediaController, onActivityResult, onAttachFragment,
onCreatePanelMenu, onLowMemory, onMultiWindowModeChanged,
onNewIntent, onPause, onPictureInPictureModeChanged,
onPrepareOptionsPanel, onPreparePanel, onResume, onResumeFragments,
onRetainCustomNonConfigurationInstance,
onRetainNonConfigurationInstance, onStateNotSaved,
setEnterSharedElementCallback, setExitSharedElementCallback,
setSupportMediaController, startActivityForResult,
startActivityFromFragment, startActivityFromFragment,
startIntentSenderFromFragment, supportFinishAfterTransition,
supportPostponeEnterTransition,
supportStartPostponedEnterTransition,
validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

getExtraData, putExtraData

## Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart,

onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences, enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFilesDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath,

getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcast, sendStickyBroadcast, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

## Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## Field Detail

### **OREQUEST READ CONTACTS**

private static final int REQUEST\_READ\_CONTACTS

Id to identity READ\_CONTACTS permission request. See Also:

Constant Field Values

#### ♦ firebaseAuth

private com.google.firebase.auth.FirebaseAuth firebaseAuth

Defining Firebase auth object

#### ♦ progressDialog

private android.app.ProgressDialog progressDialog

# Contains a ProgressDialog of the account that is logging in $\Diamond$ mEmailView

private android.widget.AutoCompleteTextView mEmailView

Contains a AutoCompleteTextView of the email of the account that is logging in

#### ♦ mPasswordView

```
private android.widget.EditText mPasswordView
```

# Contains a EditText of the password of the account that is logging in $\Diamond$ **cancel**

private boolean cancel

Contains a boolean value of cancellation for the account that is logging in

#### **♦** focusView

private android.view.View focusView

# Contains a View of the focus of the account that is logging in

### ♦ mLoginFormView

private android.view.View mLoginFormView

Contains a View of the login form of the account that is logging in

# **Constructor Detail**

## **♦ LoginActivity**

public LoginActivity()

# **Method Detail**

#### ♦ onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

Creates and inflates the layout of the activity.

#### Overrides:

onCreate in class android.support.v7.app.AppCompatActivity

#### ♦ populateAutoComplete

private void populateAutoComplete()

Fills in the blanks if the permission for the contacts is not granted.

#### ♦ mayRequestContacts

private boolean mayRequestContacts()

Requests the user's permission to access the contacts.

#### ♦ onRequestPermissionsResult

## Callback received when a permissions request has been completed.

#### Specified by:

onRequestPermissionsResult in

 $interface \verb| android.support.v4.app.ActivityCompat.OnRequestPermissionsRes| \\$ 

#### Overrides:

onRequestPermissionsResult in

class android.support.v4.app.FragmentActivity

## ♦ attemptLogin

```
private void attemptLogin()
```

Attempts to sign in or register the account specified by the login form. If there are form errors (invalid email, missing fields, etc.), the errors are presented and no actual login attempt is made.

#### **◊** isEmailValid

```
private boolean isEmailValid(java.lang.String email)
```

Checks if the email is valid.

#### ♦ isPasswordValid

private boolean isPasswordValid(java.lang.String password)

Checks if the password is valid.

#### ◊ onCreateLoader

Creates and inflates the layout of the loader.

#### Specified by:

onCreateLoader in

interface android.app.LoaderManager.LoaderCallbacks<android.database.Cu</pre>

#### ♦ onLoadFinished

Handles if the loader is finished.

## Specified by:

onLoadFinished in

interface android.app.LoaderManager.LoaderCallbacks<android.database.Cu</pre>

#### ♦ onLoaderReset

public void onLoaderReset(android.content.Loader<android.database.Cursor> c

Handles if the loader is reset.

#### Specified by:

onLoaderReset in

interface android.app.LoaderManager.LoaderCallbacks<android.database.Cu</pre>

## **◊** addEmailsToAutoComplete

private void addEmailsToAutoComplete(java.util.List<java.lang.String> email

Creates adapter to tell the AutoCompleteTextView what to show in its dropdown list.

### ♦ userLogin

Logs the user in

#### ♦ startRegisterActivityView

public void startRegisterActivityView(android.view.View view)

#### Starts the RegisterActivity

#### ◊ onBackPressed

public void onBackPressed()

## Prevents the user from using the back button

#### Overrides:

onBackPressed in class android.support.v4.app.FragmentActivity

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# Class MyAdapterSchedule

- java.lang.Object
- android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderSchedule">MyViewHolderSchedule</a>
  - ♦ ♦ ultramirinc.champs\_mood.MyAdapterSchedule

public class
extends android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderSchedule">MyViewHolderSchedule</a>>

Created by William on 2017-04-13. This class makes the transition between the raw data and a visual interpretation for the user's breaks

Field Summary

**Modifier and Type** 

**Field and Description** 

# **Constructor Summary**

## **Constructor and Description**

```
MyAdapterSchedule()

MyAdapterSchedule(java.util.List<Break> list)
```

# **Method Summary**

<b>Modifier and Type</b>	Method and Description
private void	<pre>deleteBreakFromDb (Break breakToDelete) Deletes a break.</pre>
int	<pre>getItemCount() Returns the size of the list.</pre>
void	$\frac{\texttt{onBindViewHolder}}{\texttt{onBindViewHolder}} (\underbrace{\texttt{MyViewHolderSchedule}}_{\texttt{myViewHolderSchedule}} \ \texttt{myViewHolderSchedule}, \\ \texttt{int position})$ Binds the information from a given break with the ViewHolder.
<u>MyViewHolderSchedule</u>	<pre>onCreateViewHolder(android.view.ViewGroup viewGroup, int itemType) Creates a Visual interpretation using a custom ViewHolder.</pre>

# Methods inherited from class android.support.v7.widget.RecyclerView.Adapter

bindViewHolder, createViewHolder, getItemId, getItemViewType, hasObservers, hasStableIds, notifyDataSetChanged, notifyItemChanged, notifyItemChanged, notifyItemInserted, notifyItemMoved, notifyItemRangeChanged, notifyItemRangeChanged, notifyItemRangeChanged, notifyItemRangeInserted, notifyItemRangeRemoved, notifyItemRemoved, onAttachedToRecyclerView, onBindViewHolder, onDetachedFromRecyclerView, onFailedToRecycleView, onViewAttachedToWindow, onViewDetachedFromWindow, onViewRecycled, registerAdapterDataObserver, setHasStableIds, unregisterAdapterDataObserver

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## **Field Detail**

```
♦ list
```

```
java.util.List<Break> list
```

Contains the list of the schedule's breaks

.

## **Constructor Detail**

## ♦ MyAdapterSchedule

```
public MyAdapterSchedule(java.util.List<<u>Break</u>> list)
```

### ♦ MyAdapterSchedule

public MyAdapterSchedule()

٠\_

## **Method Detail**

#### ◊ onCreateViewHolder

#### Creates a Visual interpretation using a custom ViewHolder.

#### Specified by:

onCreateViewHolder in

class android.support.v7.widget.RecyclerView.Adapter<MyViewHolderSched

## ♦ onBindViewHolder

#### Binds the information from a given break with the ViewHolder.

#### Specified by:

onBindViewHolder in

 $class \verb| android.support.v7.widget.RecyclerView.Adapter < \verb| MyViewHolderSched| | MyViewHol$ 

#### ♦ deleteBreakFromDb

```
private void deleteBreakFromDb(Break breakToDelete)
```

## Deletes a break.

#### ♦ getItemCount

```
public int getItemCount()
```

#### Returns the size of the list.

#### Specified by:

```
getItemCount in
```

class android.support.v7.widget.RecyclerView.Adapter<MyViewHolderSched

- Overview
- Package
- Class
- <u>Tree</u>
- <u>Deprecated</u>
   <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:
- Nested |
- <u>Field</u> |
- Constr |
- Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser.

- Skip navigation links
  - OverviewPackage
  - Class
  - Tree
  - Deprecated
  - <u>Index</u>
  - <u>Help</u>
  - Prev Class
  - Next Class
  - Frames
  - No Frames
  - All Classes
  - Summary:
  - Nested |
  - Field |
  - Constr |
  - Method
  - Detail:
  - Field |
  - Constr |
  - Method

ultramirinc.champs\_mood

# Class MyViewHolderSchedule

- java.lang.Object
- android.support.v7.widget.RecyclerView.ViewHolder
  - ♦ \$\dagger\$ ultramirinc.champs\_mood.MyViewHolderSchedule

public class
extends android.support.v7.widget.RecyclerView.ViewHolder

Created by William on 2017-04-13. Transforms raw Data into a visual interpretation for the user.

**Modifier and Type** 

**Field and Description** 

private android.widget.TextView dayView

Contains the TextView of the break's day

private android.widget.Button 

private android.widget.TextView 

Contains the Button of the break's delete button 

fromTimeView 
Contains the TextView of the break's begin time 

toTimeView 
Contains the TextView of the break's end time

Fields inherited from class android.support.v7.widget.RecyclerView.ViewHolder

itemView

# **Constructor Summary**

#### **Constructor and Description**

MyViewHolderSchedule (android.view.View itemView)

# **Method Summary**

<b>Modifier and Type</b>	Method and Description
void	bind (Break myBreak) Binds the break's day, begin time and end time to their respective TextView variables.
android.widget.TextView	getDayView() Getter for dayView.
android.widget.Button	<u>getDelete()</u> Getter for delete.
android.widget.TextView	<pre>getFromTimeView() Getter for fromTimeView.</pre>
android.widget.TextView	<pre>getToTimeView() Getter for toTimeView.</pre>
void	<pre>setDayView(android.widget.TextView dayView) Setter for dayView.</pre>
void	<pre>setDelete(android.widget.Button delete) Setter for delete.</pre>
void	$\frac{\texttt{setFromTimeView}}{\texttt{Setter for fromTimeView}} (\texttt{android.widget.TextView} \ \ \texttt{fromTimeView}.$
void	<pre>setToTimeView(android.widget.TextView toTimeView) Setter for toTimeView.</pre>

Methods inherited from class android.support.v7.widget.RecyclerView.ViewHolder

 $\tt getAdapterPosition, \ getItemId, \ getItemViewType, \ getLayoutPosition, \ getOldPosition, \ getPosition, \ isRecyclable, \ setIsRecyclable, \ toString$ 

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
wait, wait, wait

# Field Detail

#### ♦ delete

private android.widget.Button delete

## Contains the Button of the break's delete button

## ◊ dayView

private android.widget.TextView dayView

### Contains the TextView of the break's day

#### **♦** fromTimeView

private android.widget.TextView fromTimeView

## Contains the TextView of the break's begin time

#### **◊ toTimeView**

private android.widget.TextView toTimeView

Contains the TextView of the break's end time

# Constructor Detail

#### ♦ MyViewHolderSchedule

public MyViewHolderSchedule(android.view.View itemView)

# Method Detail

#### ♦ bind

public void bind(Break myBreak)

Binds the break's day, begin time and end time to their respective TextView variables.

## ♦ getDelete

```
public android.widget.Button getDelete()
```

Getter for delete.

#### **♦** setDelete

public void setDelete(android.widget.Button delete)

Setter for delete.

#### ♦ getDayView

```
public android.widget.TextView getDayView()
```

#### Getter for dayView.

### ♦ setDayView

public void setDayView(android.widget.TextView dayView)

### Setter for dayView.

### ♦ getFromTimeView

```
public android.widget.TextView getFromTimeView()
```

#### Getter for fromTimeView.

#### **♦** setFromTimeView

public void setFromTimeView(android.widget.TextView fromTimeView)

Setter for fromTimeView.

### **◊** getToTimeView

```
public android.widget.TextView getToTimeView()
```

Getter for toTimeView.

#### **◊** setToTimeView

public void setToTimeView(android.widget.TextView toTimeView)

Setter for toTimeView.

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class

- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:Nested |

- <u>Field</u> |
   <u>Constr</u> |
   <u>Method</u>

- Detail:Field |Constr |Method

JavaScript is disabled on your browser.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# Class MyViewPager

- java.lang.Object
- android.view.View
  - ♦ \( \daggerap \) android.view.ViewGroup
    - ♦ android.support.v4.view.ViewPager
      - ultramirinc.champs\_mood.MyViewPager
- All Implemented Interfaces:

android.graphics.drawable.Drawable.Callback, android.view.accessibility.AccessibilityEventSource, android.view.KeyEvent.Callback, android.view.ViewManager, android.view.ViewParent

```
public class
extends android.support.v4.view.ViewPager
```

Created by William on 2017-04-27. This class is a custom ViewPager in order to remove the swiping behavior.

## Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.view.ViewPager

```
android.support.v4.view.ViewPager.DecorView,
android.support.v4.view.ViewPager.LayoutParams,
android.support.v4.view.ViewPager.OnAdapterChangeListener,
android.support.v4.view.ViewPager.OnPageChangeListener,
android.support.v4.view.ViewPager.PageTransformer,
android.support.v4.view.ViewPager.SavedState,
android.support.v4.view.ViewPager.SimpleOnPageChangeListener
```

# Nested classes/interfaces inherited from class android.view.ViewGroup

```
android.view.ViewGroup.MarginLayoutParams,
android.view.ViewGroup.OnHierarchyChangeListener
```

# Nested classes/interfaces inherited from class android.view.View

```
android.view.View.AccessibilityDelegate,
android.view.View.BaseSavedState,
android.view.View.DragShadowBuilder, android.view.View.MeasureSpec,
android.view.View.OnApplyWindowInsetsListener,
android.view.View.OnAttachStateChangeListener,
android.view.View.OnClickListener,
android.view.View.OnContextClickListener,
android.view.View.OnCreateContextMenuListener,
android.view.View.OnDragListener,
android.view.View.OnFocusChangeListener,
android.view.View.OnGenericMotionListener,
android.view.View.OnHoverListener, android.view.View.OnKeyListener,
android.view.View.OnLayoutChangeListener,
android.view.View.OnLongClickListener,
android.view.View.OnScrollChangeListener,
android.view.View.OnSystemUiVisibilityChangeListener,
android.view.View.OnTouchListener
```

# **Field Summary**

```
Modifier and Type

Field and Description

private boolean

Step behavior enabled
```

# Fields inherited from class android.support.v4.view.ViewPager

SCROLL\_STATE\_DRAGGING, SCROLL\_STATE\_IDLE, SCROLL\_STATE\_SETTLING

## ♦ Fields inherited from class android.view.ViewGroup

```
CLIP_TO_PADDING_MASK, FOCUS_AFTER_DESCENDANTS, FOCUS_BEFORE_DESCENDANTS, FOCUS_BLOCK_DESCENDANTS, LAYOUT_MODE_CLIP_BOUNDS, LAYOUT_MODE_OPTICAL_BOUNDS, PERSISTENT_ALL_CACHES, PERSISTENT_ANIMATION_CACHE, PERSISTENT_NO_CACHE, PERSISTENT_SCROLLING_CACHE
```

## Fields inherited from class android.view.View

```
ACCESSIBILITY_LIVE_REGION_ASSERTIVE, ACCESSIBILITY_LIVE_REGION_NONE,
ACCESSIBILITY_LIVE_REGION_POLITE, ALPHA, DRAG_FLAG_GLOBAL,
DRAG_FLAG_GLOBAL_PERSISTABLE_URI_PERMISSION,
DRAG_FLAG_GLOBAL_PREFIX_URI_PERMISSION, DRAG_FLAG_GLOBAL_URI_READ,
DRAG_FLAG_GLOBAL_URI_WRITE, DRAG_FLAG_OPAQUE,
DRAWING_CACHE_QUALITY_AUTO, DRAWING_CACHE_QUALITY_HIGH,
DRAWING_CACHE_QUALITY_LOW, EMPTY_STATE_SET,
ENABLED FOCUSED SELECTED STATE SET,
ENABLED_FOCUSED_SELECTED_WINDOW_FOCUSED_STATE_SET,
ENABLED_FOCUSED_STATE_SET, ENABLED_FOCUSED_WINDOW_FOCUSED_STATE_SET,
ENABLED_SELECTED_STATE_SET,
ENABLED_SELECTED_WINDOW_FOCUSED_STATE_SET, ENABLED_STATE_SET,
ENABLED_WINDOW_FOCUSED_STATE_SET,
FIND_VIEWS_WITH_CONTENT_DESCRIPTION, FIND_VIEWS_WITH_TEXT,
FOCUS_BACKWARD, FOCUS_DOWN, FOCUS_FORWARD, FOCUS_LEFT, FOCUS_RIGHT,
FOCUS_UP, FOCUSABLES_ALL, FOCUSABLES_TOUCH_MODE,
FOCUSED_SELECTED_STATE_SET,
FOCUSED_SELECTED_WINDOW_FOCUSED_STATE_SET, FOCUSED_STATE_SET,
FOCUSED_WINDOW_FOCUSED_STATE_SET, GONE, HAPTIC_FEEDBACK_ENABLED,
IMPORTANT FOR ACCESSIBILITY AUTO, IMPORTANT FOR ACCESSIBILITY NO,
IMPORTANT_FOR_ACCESSIBILITY_NO_HIDE_DESCENDANTS,
IMPORTANT_FOR_ACCESSIBILITY_YES, INVISIBLE, KEEP_SCREEN_ON,
LAYER_TYPE_HARDWARE, LAYER_TYPE_NONE, LAYER_TYPE_SOFTWARE,
LAYOUT_DIRECTION_INHERIT, LAYOUT_DIRECTION_LOCALE,
LAYOUT_DIRECTION_LTR, LAYOUT_DIRECTION_RTL,
MEASURED_HEIGHT_STATE_SHIFT, MEASURED_SIZE_MASK,
MEASURED STATE MASK, MEASURED STATE TOO SMALL, NO ID,
OVER_SCROLL_ALWAYS, OVER_SCROLL_IF_CONTENT_SCROLLS,
OVER_SCROLL_NEVER, PRESSED_ENABLED_FOCUSED_SELECTED_STATE_SET,
PRESSED ENABLED FOCUSED SELECTED WINDOW FOCUSED STATE SET,
PRESSED_ENABLED_FOCUSED_STATE_SET,
PRESSED ENABLED FOCUSED WINDOW FOCUSED STATE SET,
PRESSED ENABLED SELECTED STATE SET,
PRESSED_ENABLED_SELECTED_WINDOW_FOCUSED_STATE_SET,
PRESSED_ENABLED_STATE_SET, PRESSED_ENABLED_WINDOW_FOCUSED_STATE_SET,
PRESSED_FOCUSED_SELECTED_STATE_SET,
PRESSED_FOCUSED_SELECTED_WINDOW_FOCUSED_STATE_SET,
PRESSED_FOCUSED_STATE_SET, PRESSED_FOCUSED_WINDOW_FOCUSED_STATE_SET,
PRESSED_SELECTED_STATE_SET,
PRESSED_SELECTED_WINDOW_FOCUSED_STATE_SET, PRESSED_STATE_SET,
PRESSED_WINDOW_FOCUSED_STATE_SET, ROTATION, ROTATION_X, ROTATION_Y,
SCALE_X, SCALE_Y, SCREEN_STATE_OFF, SCREEN_STATE_ON,
SCROLL_AXIS_HORIZONTAL, SCROLL_AXIS_NONE, SCROLL_AXIS_VERTICAL,
SCROLL INDICATOR BOTTOM, SCROLL INDICATOR END,
SCROLL_INDICATOR_LEFT, SCROLL_INDICATOR_RIGHT,
SCROLL_INDICATOR_START, SCROLL_INDICATOR_TOP,
SCROLLBAR_POSITION_DEFAULT, SCROLLBAR_POSITION_LEFT,
SCROLLBAR_POSITION_RIGHT, SCROLLBARS_INSIDE_INSET,
SCROLLBARS_INSIDE_OVERLAY, SCROLLBARS_OUTSIDE_INSET,
SCROLLBARS_OUTSIDE_OVERLAY, SELECTED_STATE_SET,
SELECTED_WINDOW_FOCUSED_STATE_SET, SOUND_EFFECTS_ENABLED,
```

STATUS\_BAR\_HIDDEN, STATUS\_BAR\_VISIBLE, SYSTEM\_UI\_FLAG\_FULLSCREEN,
SYSTEM\_UI\_FLAG\_HIDE\_NAVIGATION, SYSTEM\_UI\_FLAG\_IMMERSIVE,
SYSTEM\_UI\_FLAG\_IMMERSIVE\_STICKY, SYSTEM\_UI\_FLAG\_LAYOUT\_FULLSCREEN,
SYSTEM\_UI\_FLAG\_LAYOUT\_HIDE\_NAVIGATION, SYSTEM\_UI\_FLAG\_LAYOUT\_STABLE,
SYSTEM\_UI\_FLAG\_LIGHT\_STATUS\_BAR, SYSTEM\_UI\_FLAG\_LOW\_PROFILE,
SYSTEM\_UI\_FLAG\_VISIBLE, SYSTEM\_UI\_LAYOUT\_FLAGS,
TEXT\_ALIGNMENT\_CENTER, TEXT\_ALIGNMENT\_GRAVITY,
TEXT\_ALIGNMENT\_INHERIT, TEXT\_ALIGNMENT\_TEXT\_END,
TEXT\_ALIGNMENT\_TEXT\_START, TEXT\_ALIGNMENT\_VIEW\_END,
TEXT\_ALIGNMENT\_VIEW\_START, TEXT\_DIRECTION\_ANY\_RTL,
TEXT\_DIRECTION\_FIRST\_STRONG, TEXT\_DIRECTION\_FIRST\_STRONG\_LTR,
TEXT\_DIRECTION\_FIRST\_STRONG\_RTL, TEXT\_DIRECTION\_INHERIT,
TEXT\_DIRECTION\_LOCALE, TEXT\_DIRECTION\_LTR, TEXT\_DIRECTION\_RTL,
TRANSLATION\_X, TRANSLATION\_Y, TRANSLATION\_Z, VIEW\_LOG\_TAG, VISIBLE,
WINDOW\_FOCUSED\_STATE\_SET, X, Y, Z

# **Constructor Summary**

#### **Constructor and Description**

MyViewPager(android.content.Context context,
android.util.AttributeSet attrs)

•

# **Method Summary**

#### **Modifier and Type**

#### **Method and Description**

 $\Diamond$ 

# Methods inherited from class android.support.v4.view.ViewPager

addFocusables, addOnAdapterChangeListener, addOnPageChangeListener, addTouchables, addView, arrowScroll, beginFakeDrag, canScroll, canScrollHorizontally, checkLayoutParams, clearOnPageChangeListeners, computeScroll, dispatchKeyEvent, dispatchPopulateAccessibilityEvent, draw, drawableStateChanged, endFakeDrag, executeKeyEvent, fakeDragBy, generateDefaultLayoutParams, generateLayoutParams, generateLayoutParams, getAdapter, getChildDrawingOrder, getCurrentItem, getOffscreenPageLimit, getPageMargin, isFakeDragging, onAttachedToWindow, onDetachedFromWindow, onDraw, onLayout, onMeasure, onPageScrolled, onRequestFocusInDescendants, onRestoreInstanceState, onSaveInstanceState, onSizeChanged, removeOnAdapterChangeListener, removeOnPageChangeListener, removeView, setAdapter, setCurrentItem, setCurrentItem, setOffscreenPageLimit, setOnPageChangeListener, setPageMargin, setPageMarginDrawable, setPageMarginDrawable, setPageTransformer,

## Methods inherited from class android.view.ViewGroup

addChildrenForAccessibility, addStatesFromChildren, addView, addView, addView, addViewInLayout, addViewInLayout, attachLayoutAnimationParameters, attachViewToParent, bringChildToFront, canAnimate, childDrawableStateChanged, childHasTransientStateChanged, cleanupLayoutState, clearChildFocus, clearDisappearingChildren, clearFocus, debug, detachAllViewsFromParent, detachViewFromParent, detachViewFromParent, detachViewsFromParent, dispatchApplyWindowInsets, dispatchConfigurationChanged, dispatchDisplayHint, dispatchDragEvent, dispatchDraw, dispatchDrawableHotspotChanged, dispatchFreezeSelfOnly, dispatchGenericFocusedEvent, dispatchGenericPointerEvent, dispatchHoverEvent, dispatchKeyEventPreIme, dispatchKeyShortcutEvent, dispatchProvideStructure, dispatchRestoreInstanceState, dispatchSaveInstanceState, dispatchSetActivated, dispatchSetPressed, dispatchSetSelected, dispatchSystemUiVisibilityChanged, dispatchThawSelfOnly, dispatchTouchEvent, dispatchTrackballEvent, dispatchUnhandledMove, dispatchVisibilityChanged, dispatchWindowFocusChanged, dispatchWindowSystemUiVisiblityChanged, dispatchWindowVisibilityChanged, drawChild, endViewTransition, findFocus, findViewsWithText, focusableViewAvailable, focusSearch, gatherTransparentRegion, getAccessibilityClassName, getChildAt, getChildCount, getChildMeasureSpec, getChildStaticTransformation, getChildVisibleRect, getClipChildren, getClipToPadding, getDescendantFocusability, getFocusedChild, getLayoutAnimation, getLayoutAnimationListener, getLayoutMode, getLayoutTransition, getNestedScrollAxes, getOverlay, getPersistentDrawingCache, getTouchscreenBlocksFocus, hasFocus, hasFocusable, hasTransientState, indexOfChild, invalidateChild, invalidateChildInParent, isAlwaysDrawnWithCacheEnabled, isAnimationCacheEnabled, isChildrenDrawingOrderEnabled, isChildrenDrawnWithCacheEnabled, isMotionEventSplittingEnabled, isTransitionGroup, jumpDrawablesToCurrentState, layout, measureChild, measureChildren, measureChildWithMargins, notifySubtreeAccessibilityStateChanged, offsetDescendantRectToMyCoords, offsetRectIntoDescendantCoords, onCreateDrawableState, onInterceptHoverEvent, onNestedFling, onNestedPreFling, onNestedPrePerformAccessibilityAction, onNestedPreScroll, onNestedScroll, onNestedScrollAccepted, onRequestSendAccessibilityEvent, onResolvePointerIcon, onStartNestedScroll, onStopNestedScroll, onViewAdded, onViewRemoved, recomputeViewAttributes, removeAllViews, removeAllViewsInLayout, removeDetachedView, removeViewAt, removeViewInLayout, removeViews, removeViewsInLayout, requestChildFocus, requestChildRectangleOnScreen, requestDisallowInterceptTouchEvent, requestFocus, requestSendAccessibilityEvent, requestTransparentRegion, scheduleLayoutAnimation, setAddStatesFromChildren, setAlwaysDrawnWithCacheEnabled, setAnimationCacheEnabled, setChildrenDrawingCacheEnabled, setChildrenDrawingOrderEnabled, setChildrenDrawnWithCacheEnabled, setClipChildren, setClipToPadding, setDescendantFocusability, setLayoutAnimation, setLayoutAnimationListener, setLayoutMode, setLayoutTransition, setMotionEventSplittingEnabled, setOnHierarchyChangeListener, setPersistentDrawingCache, setStaticTransformationsEnabled, setTouchscreenBlocksFocus, setTransitionGroup, shouldDelayChildPressedState, showContextMenuForChild, showContextMenuForChild,

## Methods inherited from class android.view.View

addFocusables, addOnAttachStateChangeListener, addOnLayoutChangeListener, animate, announceForAccessibility, awakenScrollBars, awakenScrollBars, awakenScrollBars, bringToFront, buildDrawingCache, buildDrawingCache, buildLayer, callOnClick, cancelDragAndDrop, cancelLongPress, cancelPendingInputEvents, canResolveLayoutDirection, canResolveTextAlignment, canResolveTextDirection, canScrollVertically, checkInputConnectionProxy, clearAnimation, combineMeasuredStates, computeHorizontalScrollExtent, computeHorizontalScrollOffset, computeHorizontalScrollRange, computeSystemWindowInsets, computeVerticalScrollExtent, computeVerticalScrollOffset, computeVerticalScrollRange, createAccessibilityNodeInfo, createContextMenu, destroyDrawingCache, dispatchFinishTemporaryDetach, dispatchGenericMotionEvent, dispatchNestedFling, dispatchNestedPreFling, dispatchNestedPrePerformAccessibilityAction, dispatchNestedPreScroll, dispatchNestedScroll, dispatchStartTemporaryDetach, drawableHotspotChanged, findViewById, findViewWithTag, fitSystemWindows, focusSearch, forceHasOverlappingRendering, forceLayout, generateViewId, getAccessibilityLiveRegion, getAccessibilityNodeProvider, getAccessibilityTraversalAfter, getAccessibilityTraversalBefore, getAlpha, getAnimation, getApplicationWindowToken, getBackground, getBackgroundTintList, getBackgroundTintMode, getBaseline, getBottom, getBottomFadingEdgeStrength, getBottomPaddingOffset, getCameraDistance, getClipBounds, getClipBounds, getClipToOutline, getContentDescription, getContext, getContextMenuInfo, getDefaultSize, getDisplay, getDrawableState, getDrawingCache, getDrawingCache, getDrawingCacheBackgroundColor, getDrawingCacheQuality, getDrawingRect, getDrawingTime, getElevation, getFilterTouchesWhenObscured, getFitsSystemWindows, getFocusables, getFocusedRect, getForeground, getForegroundGravity, getForegroundTintList, getForegroundTintMode, getGlobalVisibleRect, getGlobalVisibleRect, getHandler, getHasOverlappingRendering, getHeight, getHitRect, getHorizontalFadingEdgeLength, getHorizontalScrollbarHeight, getId, getImportantForAccessibility, getKeepScreenOn, getKeyDispatcherState, getLabelFor, getLayerType, getLayoutDirection, getLayoutParams, getLeft, getLeftFadingEdgeStrength, getLeftPaddingOffset, getLocalVisibleRect, getLocationInWindow, getLocationOnScreen, getMatrix, getMeasuredHeight, getMeasuredHeightAndState, getMeasuredState, getMeasuredWidth, getMeasuredWidthAndState, getMinimumHeight, getMinimumWidth, getNextFocusDownId, getNextFocusForwardId, getNextFocusLeftId, getNextFocusRightId, getNextFocusUpId, getOnFocusChangeListener, getOutlineProvider, getOverScrollMode, getPaddingBottom, getPaddingEnd, getPaddingLeft, getPaddingRight, getPaddingStart, getPaddingTop, getParent, getParentForAccessibility, getPivotX, getPivotY, getPointerIcon, getResources, getRevealOnFocusHint, getRight, getRightFadingEdgeStrength, getRightPaddingOffset, getRootView, getRootWindowInsets, getRotation, getRotationX, getRotationY, getScaleX, getScaleY, getScrollBarDefaultDelayBeforeFade, getScrollBarFadeDuration, getScrollBarSize, getScrollBarStyle, getScrollIndicators, getScrollX, getScrollY, getSolidColor, getStateListAnimator, getSuggestedMinimumHeight, getSuggestedMinimumWidth, getSystemUiVisibility, getTag, getTag, getTextAlignment, getTextDirection, getTop,

getTopFadingEdgeStrength, getTopPaddingOffset, getTouchables, getTouchDelegate, getTransitionName, getTranslationX, getTranslationY, getTranslationZ, getVerticalFadingEdgeLength, getVerticalScrollbarPosition, getVerticalScrollbarWidth, getViewTreeObserver, getVisibility, getWidth, getWindowAttachCount, getWindowId, getWindowSystemUiVisibility, getWindowToken, getWindowVisibility, getWindowVisibleDisplayFrame, getX, getY, getZ, hasNestedScrollingParent, hasOnClickListeners, hasOverlappingRendering, hasWindowFocus, inflate, invalidate, invalidate, invalidate, invalidateDrawable, invalidateOutline, isAccessibilityFocused, isActivated, isAttachedToWindow, isClickable, isContextClickable, isDirty, isDrawingCacheEnabled, isDuplicateParentStateEnabled, isEnabled, isFocusable, isFocusableInTouchMode, isFocused, isHapticFeedbackEnabled, isHardwareAccelerated, isHorizontalFadingEdgeEnabled, isHorizontalScrollBarEnabled, isHovered, isImportantForAccessibility, isInEditMode, isInLayout, isInTouchMode, isLaidOut, isLayoutDirectionResolved, isLayoutRequested, isLongClickable, isNestedScrollingEnabled, isOpaque, isPaddingOffsetRequired, isPaddingRelative, isPressed, isSaveEnabled, isSaveFromParentEnabled, isScrollbarFadingEnabled, isScrollContainer, isSelected, isShown, isSoundEffectsEnabled, isTemporarilyDetached, isTextAlignmentResolved, isTextDirectionResolved, isVerticalFadingEdgeEnabled, isVerticalScrollBarEnabled, measure, mergeDrawableStates, offsetLeftAndRight, offsetTopAndBottom, onAnimationEnd, onAnimationStart, onApplyWindowInsets, onCancelPendingInputEvents, onCheckIsTextEditor, onConfigurationChanged, onCreateContextMenu, onCreateInputConnection, onDisplayHint, onDragEvent, onDrawForeground, onDrawScrollBars, onFilterTouchEventForSecurity, onFinishInflate, onFinishTemporaryDetach, onFocusChanged, onGenericMotionEvent, onHoverChanged, onHoverEvent, onInitializeAccessibilityEvent, onInitializeAccessibilityNodeInfo, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyPreIme, onKeyShortcut, onKeyUp, onOverScrolled, onPopulateAccessibilityEvent, onProvideStructure, onProvideVirtualStructure, onRtlPropertiesChanged, onScreenStateChanged, onScrollChanged, onSetAlpha, onStartTemporaryDetach, onTrackballEvent, onVisibilityAggregated, onVisibilityChanged, onWindowFocusChanged,  $\verb"onWindowSystemUiV" is ibility Changed, on Window V is ibility Changed, \\$ overScrollBy, performAccessibilityAction, performClick, performContextClick, performContextClick, performHapticFeedback, performHapticFeedback, performLongClick, performLongClick, playSoundEffect, post, postDelayed, postInvalidate, postInvalidate, postInvalidateDelayed, postInvalidateDelayed, postInvalidateOnAnimation, postInvalidateOnAnimation, postOnAnimation, postOnAnimationDelayed, refreshDrawableState, removeCallbacks, removeOnAttachStateChangeListener, removeOnLayoutChangeListener, requestApplyInsets, requestFitSystemWindows, requestFocus, requestFocus, requestFocusFromTouch, requestLayout, requestRectangleOnScreen, requestRectangleOnScreen, requestUnbufferedDispatch, resolveSize, resolveSizeAndState, restoreHierarchyState, saveHierarchyState, scheduleDrawable, scrollBy, scrollTo, sendAccessibilityEvent, sendAccessibilityEventUnchecked, setAccessibilityDelegate, setAccessibilityLiveRegion, setAccessibilityTraversalAfter, setAccessibilityTraversalBefore, setActivated, setAlpha, setAnimation, setBackground, setBackgroundColor, setBackgroundDrawable, setBackgroundResource, setBackgroundTintList, setBackgroundTintMode, setBottom, setCameraDistance, setClickable, setClipBounds, setClipToOutline, setContentDescription, setContextClickable, setDrawingCacheBackgroundColor,

setDrawingCacheEnabled, setDrawingCacheQuality, setDuplicateParentStateEnabled, setElevation, setEnabled, setFadingEdgeLength, setFilterTouchesWhenObscured, setFitsSystemWindows, setFocusable, setFocusableInTouchMode, setForeground, setForegroundGravity, setForegroundTintList, setForegroundTintMode, setHapticFeedbackEnabled, setHasTransientState, setHorizontalFadingEdgeEnabled, setHorizontalScrollBarEnabled, setHovered, setId, setImportantForAccessibility, setKeepScreenOn, setLabelFor, setLayerPaint, setLayerType, setLayoutDirection, setLayoutParams, setLeft, setLongClickable, setMeasuredDimension, setMinimumHeight, setMinimumWidth, setNestedScrollingEnabled, setNextFocusDownId, setNextFocusForwardId, setNextFocusLeftId, setNextFocusRightId, setNextFocusUpId, setOnApplyWindowInsetsListener, setOnClickListener, setOnContextClickListener, setOnCreateContextMenuListener, setOnDragListener, setOnFocusChangeListener, setOnGenericMotionListener, setOnHoverListener, setOnKeyListener, setOnLongClickListener, setOnScrollChangeListener, setOnSystemUiVisibilityChangeListener, setOnTouchListener, setOutlineProvider, setOverScrollMode, setPadding, setPaddingRelative, setPivotX, setPivotY, setPointerIcon, setPressed, setRevealOnFocusHint, setRight, setRotation, setRotationX, setRotationY, setSaveEnabled, setSaveFromParentEnabled, setScaleX, setScaleY, setScrollBarDefaultDelayBeforeFade, setScrollBarFadeDuration, setScrollbarFadingEnabled, setScrollBarSize, setScrollBarStyle, setScrollContainer, setScrollIndicators, setScrollIndicators, setScrollX, setScrollY, setSelected, setSoundEffectsEnabled, setStateListAnimator, setSystemUiVisibility, setTag, setTag, setTextAlignment, setTextDirection, setTop, setTouchDelegate, setTransitionName, setTranslationX, setTranslationY, setTranslationZ, setVerticalFadingEdgeEnabled,  $\verb|setVerticalScrollBarEnabled|, \verb|setVerticalScrollbarPosition|, \\$ setVisibility, setWillNotCacheDrawing, setWillNotDraw, setX, setY, setZ, showContextMenu, showContextMenu, startActionMode, startActionMode, startAnimation, startDrag, startDragAndDrop, startNestedScroll, stopNestedScroll, toString, unscheduleDrawable, unscheduleDrawable, updateDragShadow, willNotCacheDrawing, willNotDraw

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
wait, wait, wait

#### Methods inherited from interface android.view.ViewParent

canResolveLayoutDirection, canResolveTextAlignment, canResolveTextDirection, createContextMenu, getLayoutDirection, getParent, getParentForAccessibility, getTextAlignment, getTextDirection, isLayoutDirectionResolved, isLayoutRequested, isTextAlignmentResolved, isTextDirectionResolved, requestFitSystemWindows, requestLayout

## **Field Detail**

#### ♦ enabled

private boolean enabled

Is the behavior enabled

•

## **Constructor Detail**

## ♦ MyViewPager

•

## **Method Detail**

#### ◊ onTouchEvent

public boolean onTouchEvent(android.view.MotionEvent event)

# Handles what happens when the ViewPager is touched

Overrides

onTouchEvent in class android.support.v4.view.ViewPager

## ♦ onInterceptTouchEvent

public boolean onInterceptTouchEvent(android.view.MotionEvent event)

## Handles what happens when touch event is intercepted

Overrides:

 $\verb|onInterceptTouchEvent| in class | \verb|android.support.v4.view.ViewPager| \\$ 

### **♦** setPagingEnabled

public void setPagingEnabled(boolean enabled)

#### Setter for enabled

#### ♦ isPagingEnabled

public boolean isPagingEnabled()

Getter for enabled

- Overview
- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>

- Prev Class
- Next Class
- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:
   Nested |
   Field |

- Constr |
   Method
- Detail:
- <u>Field</u> |
   <u>Constr</u> |
   <u>Method</u>

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# Interface RegisterActivity.ProfileQuery

• Enclosing class:

**RegisterActivity** 

private static interface

Interface for the profile query

• •

# **Field Summary**

**Modifier and Type** 

	• •	
static	int	<u>ADDRESS</u>
static	int	<u>IS PRIMARY</u>
static	<pre>java.lang.String[]</pre>	PROJECTION

**Field and Description** 

## Field Detail

#### **♦ PROJECTION**

static final java.lang.String[] PROJECTION

#### **♦ ADDRESS**

static final int ADDRESS

See Also:

#### **Constant Field Values**

## **♦ IS PRIMARY**

static final int IS\_PRIMARY

See Also:

Constant Field Values

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr l
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# Class RegisterActivity.UserRegisterTask

- java.lang.Object
  - ♦ android.os.AsyncTask<java.lang.Void,java.lang.Void,java.lang.Boolean>
    - ♦ \$\display \text{ultramirinc.champs\_mood.RegisterActivity.UserRegisterTask}\$
- Enclosing class:

RegisterActivity

```
public class
extends android.os.AsyncTask<java.lang.Void,java.lang.Void,java.lang.Boolean>
```

Represents an asynchronous login/registration task used to authenticate the user.

Nested Class Summary

# ♦ Nested classes/interfaces inherited from class android.os.AsyncTask

android.os.AsyncTask.Status

# Field Summary

<b>Modifier and Type</b>	Field and Description
private java.lang.String	mEmail
private java.lang.String	<u>mPassword</u>
٨	

# Fields inherited from class android.os.AsyncTask

SERIAL\_EXECUTOR, THREAD\_POOL\_EXECUTOR

# **Constructor Summary**

#### **Constructor and Description**

<u>UserRegisterTask</u>(java.lang.String email, java.lang.String password)

# **Method Summary**

#### **Modifier and Type**

#### **Method and Description**

```
protected java.lang.Boolean <a href="mailto:doInBackground">doInBackground</a>(java.lang.Void... params)

protected void <a href="mailto:onCancelled">onCancelled</a>()

protected void <a href="mailto:onPostExecute">onPostExecute</a>(java.lang.Boolean success)
```

# Methods inherited from class android.os.AsyncTask

cancel, execute, execute, executeOnExecutor, get, get, getStatus,
isCancelled, onCancelled, onPreExecute, onProgressUpdate,
publishProgress

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

# Field Detail

#### **♦** mEmail

```
private final java.lang.String mEmail
◊ mPassword
```

private final java.lang.String mPassword

Constructor Detail

## ♦ UserRegisterTask

# **Method Detail**

### ◊ doInBackground

```
protected java.lang.Boolean doInBackground(java.lang.Void... params)
```

#### Specified by:

doInBackground in

class android.os.AsyncTask<java.lang.Void, java.lang.Void, java.lang.Boo</pre>

#### ♦ onPostExecute

protected void onPostExecute(java.lang.Boolean success)

#### Overrides:

onPostExecute in

class android.os.AsyncTask<java.lang.Void,java.lang.Void,java.lang.Boo</pre>

#### ◊ onCancelled

protected void onCancelled()

#### Overrides:

onCancelled in

class android.os.AsyncTask<java.lang.Void,java.lang.Void,java.lang.Boo

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class

- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:
  Nested |
  Field |
  Constr |
  Method

- Detail:
- Field |
   Constr |
   Method

# JavaScript is disabled on your browser. Skip navigation links

- Overview
  - Package
  - Class
  - Tree
  - Deprecated
  - <u>Index</u>
  - <u>Help</u>
  - Prev Class
  - Next Class
  - Frames
  - No Frames
  - All Classes
  - Summary:
  - Nested |
  - Field I
  - Constr |
  - Method
  - Detail:
  - Field |
  - Constr |
  - Method

ultramirinc.champs\_mood

## **Class RegisterActivity**

- java.lang.Object
- android.content.Context
  - ♦ ♦ android.content.ContextWrapper
    - ♦ android.view.ContextThemeWrapper
      - android.app.Activity
        - android.support.v4.app.SupportActivity
          - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
            - ♦ android.support.v7.app.AppCompatActivity
              - ultramirinc.champs\_mood.RegisterActivity

• All Implemented Interfaces:

android.app.LoaderManager.LoaderCallbacks<android.database.Cursor>, android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2,

```
public class
extends android.support.v7.app.AppCompatActivity
implements android.app.LoaderManager.LoaderCallbacks<android.database.Cursor>
```

Created by Etienne Berube on 2017-03-23. Allows the user to create an account into the Database. This account can be used to login later on

## **Nested Class Summary**

Modifier and Type	Class and Description
private static interface	RegisterActivity.ProfileQuery Interface for the profile query
class	RegisterActivity.UserRegisterTask Represents an asynchronous login/registration task used to authenticate the user.
$\Diamond$	

# Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

## **Field Summary**

Modifier and Type	Field and Description
<pre>private com.google.firebase.auth.FirebaseAuth</pre>	<u>firebaseAuth</u> Defining firebase auth object
private RegisterActivity.UserRegisterTask	mAuthTask Keep track of the login task to ensure we can cancel it if requested.
<pre>private android.widget.EditText</pre>	mConfirmView Contains a EditText of the password confirmation of the account that is being created
<pre>private android.widget.AutoCompleteTextView</pre>	mEmailView Contains a AutoCompleteTextView of the email of the account that is being created
<pre>private android.widget.AutoCompleteTextView</pre>	mNameView Contains a AutoCompleteTextView of the name of the account that is being created
<pre>private android.widget.EditText</pre>	mPasswordView

Contains a EditText of the password of the account that is being created

<u>mProgressView</u>

private android.view.View Contains a View of the progress of the

account that is being created

mRegisterFormView

private android.view.View Contains a View of the register form of

the account that is being created

progressDialog

that is being created

REQUEST READ CONTACTS

Id to identity READ\_CONTACTS

permission request.

 $\Diamond$ 

private static int

## Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE,
DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL,
DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED,
RESULT\_FIRST\_USER, RESULT\_OK

### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE, BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND EXTERNAL SERVICE, BIND IMPORTANT, BIND NOT FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT SERVICE, HARDWARE PROPERTIES SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION\_SERVICE, MEDIA\_PROJECTION\_SERVICE, MEDIA\_ROUTER\_SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE NO LOCALIZED COLLATORS, MODE PRIVATE, MODE WORLD READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE, NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE, RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE, TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE, TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE, USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, VIBRATOR\_SERVICE, WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW,

## **Constructor Summary**

### **Constructor and Description**

RegisterActivity()

## **Method Summary**

Met

private void	addEmailsToAutoComplete(java.util Creates adapter to tell the AutoComplete
private void	attemptLogin() Attempts to sign in or register the account
private boolean	<u>isEmailValid</u> (java.lang.String ema Checks if the email is valid.
private boolean	<u>isPasswordValid</u> (java.lang.String Checks if the password is valid.
private boolean	mayRequestContacts () Requests the user's permission to access to
protected void	onCreate (android.os.Bundle savedI Creates and inflates the layout of the activ
android.content.Loader <android.database.cursor></android.database.cursor>	<pre>onCreateLoader(int i, android.os. Creates and inflates the layout of the load</pre>
void	<pre>onLoaderReset (android.content.Loa Handles if the loader is reset.</pre>
void	<pre>onLoadFinished (android.content.Lo android.database.Cursor cursor) Handles if the loader is finished.</pre>
void	onRequestPermissionsResult (int reint[] grantResults) Callback received when a permissions red
private void	populateAutoComplete() Fills in the blanks if the permission for the
private void	<pre>registerUser(java.lang.String ema Registers the user</pre>
private void	showProgress (boolean show) Shows the progress UI and hides the login
Λ	

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate,
getDrawerToggleDelegate, getMenuInflater, getResources,
getSupportActionBar, getSupportParentActivityIntent,
invalidateOptionsMenu, onConfigurationChanged, onContentChanged,

onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo, supportRequestWindowFeature, supportShouldUpRecreateTask

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance, getSupportFragmentManager, getSupportLoaderManager, getSupportMediaController, onActivityResult, onAttachFragment, onBackPressed, onCreatePanelMenu, onLowMemory, onMultiWindowModeChanged, onNewIntent, onPause, onPictureInPictureModeChanged, onPrepareOptionsPanel, onPreparePanel, onResume, onResumeFragments, onRetainCustomNonConfigurationInstance, onRetainNonConfigurationInstance, onStateNotSaved, setEnterSharedElementCallback, setExitSharedElementCallback, setSupportMediaController, startActivityForResult, startActivityFromFragment, startActivityFromFragment, startIntentSenderFromFragment, supportFinishAfterTransition, supportPostponeEnterTransition, supportStartPostponedEnterTransition, validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

getExtraData, putExtraData

## Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo,

navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission,

checkUriPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences,  $enforce Calling Or Self Permission, \ enforce Calling Or Self Uri Permission, \\$ enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFilesDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper,  $\verb|getWallpaperDesiredMinimumHeight|, | \verb|getWallpaperDesiredMinimumWidth|, | \\$ grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## Field Detail

### **♦ REQUEST\_READ\_CONTACTS**

private static final int REQUEST\_READ\_CONTACTS

Id to identity READ\_CONTACTS permission request. See Also:

**Constant Field Values** 

#### ♦ mAuthTask

private RegisterActivity. UserRegisterTask mAuthTask

Keep track of the login task to ensure we can cancel it if requested.

#### ♦ mNameView

private android.widget.AutoCompleteTextView mNameView

Contains a AutoCompleteTextView of the name of the account that is being created **mEmailView** 

private android.widget.AutoCompleteTextView mEmailView

Contains a AutoCompleteTextView of the email of the account that is being created **mPasswordView** 

private android.widget.EditText mPasswordView

Contains a EditText of the password of the account that is being created **mConfirmView** 

private android.widget.EditText mConfirmView

Contains a EditText of the password confirmation of the account that is being created  $\Diamond$  mProgressView

private android.view.View mProgressView

Contains a View of the progress of the account that is being created  $\Diamond$  mRegisterFormView

private android.view.View mRegisterFormView

Contains a View of the register form of the account that is being created  $\Diamond$  **progressDialog** 

private android.app.ProgressDialog progressDialog

Contains a ProgressDialog of the account that is being created

♦ firebaseAuth

 $\verb"private com.google.firebase.auth.FirebaseAuth firebaseAuth"$ 

Defining firebase auth object

### **Constructor Detail**

♦ RegisterActivity

public RegisterActivity()

**Method Detail** 

#### ♦ onCreate

```
protected void onCreate(android.os.Bundle savedInstanceState)
```

Creates and inflates the layout of the activity.

Overrides:

onCreate in class android.support.v7.app.AppCompatActivity

### ♦ populateAutoComplete

```
private void populateAutoComplete()
```

### Fills in the blanks if the permission for the contacts is not granted

### **◊** registerUser

### Registers the user

### ♦ mayRequestContacts

```
private boolean mayRequestContacts()
```

### Requests the user's permission to access the contacts

### ◊ onRequestPermissionsResult

### Callback received when a permissions request has been completed.

### Specified by:

```
onRequestPermissionsResult in interface android.support.v4.app.ActivityCompat.OnRequestPermissionsRes
```

#### Overrides:

```
onRequestPermissionsResult in class android.support.v4.app.FragmentActivity
```

### ♦ attemptLogin

```
private void attemptLogin()
```

Attempts to sign in or register the account specified by the login form. If there are form errors (invalid email, missing fields, etc.), the errors are presented and no actual login attempt is made.

### **◊** isEmailValid

```
private boolean isEmailValid(java.lang.String email)
```

Checks if the email is valid.

#### ♦ isPasswordValid

private boolean isPasswordValid(java.lang.String password)

Checks if the password is valid.

### **♦** showProgress

private void showProgress(boolean show)

Shows the progress UI and hides the login form.

### **◊ onCreateLoader**

Creates and inflates the layout of the loader.

Specified by:

onCreateLoader in

interface android.app.LoaderManager.LoaderCallbacks<android.database.Cu</pre>

### ♦ onLoadFinished

Handles if the loader is finished.

Specified by:

onLoadFinished in

interface android.app.LoaderManager.LoaderCallbacks<android.database.Cu</pre>

#### ♦ onLoaderReset

public void onLoaderReset(android.content.Loader<android.database.Cursor> c

Handles if the loader is reset.

Specified by:

onLoaderReset in

interface android.app.LoaderManager.LoaderCallbacks<android.database.Cu</pre>

### ♦ addEmailsToAutoComplete

private void addEmailsToAutoComplete(java.util.List<java.lang.String> email

Creates adapter to tell the AutoCompleteTextView what to show in its dropdown list.

### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- Index
- Help
- Prev Class

- Next Class
- <u>Frames</u>
- No Frames
- All Classes
- Summary:Nested |
- <u>Field</u> |
- Constr |
- Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

### JavaScript is disabled on your browser.

### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field I
- Constr |
- Method

ultramirinc.champs\_mood

### Class ScheduleAdder

- java.lang.Object
- android.content.Context
  - ♦ \( \daggerapper \) \( \daggerapper \) android.content.ContextWrapper
    - \(\daggerappa\) android.view.ContextThemeWrapper
      - android.app.Activity
      - android.support.v4.app.SupportActivity
        - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
          - ♦ android.support.v7.app.AppCompatActivity
            - ultramirinc.champs\_mood.ScheduleAdder

### • All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback,

```
public class
extends android.support.v7.app.AppCompatActivity
implements BreakCreator.OnBreakReadyListener
```

Created by Etienne Berube on 2017-03-23. This class allows the user to manage existing breaks or create new ones.

# Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

## **Field Summary**

### **Modifier and Type**

### **Field and Description**

<pre>private java.util.List&lt;<u>Break</u>&gt;</pre>	breakList Contains a list of all the breaks of a user
private android.content.Context	<ul><li>context</li><li>Contains the context from the attached activity</li></ul>
<pre>private android.support.v7.widget.RecyclerView</pre>	recyclerView Contains the recycler view of the visual layout
^	

## Fields inherited from class android.app.Activity

```
DEFAULT_KEYS_DIALER, DEFAULT_KEYS_DISABLE,
DEFAULT_KEYS_SEARCH_GLOBAL, DEFAULT_KEYS_SEARCH_LOCAL,
DEFAULT_KEYS_SHORTCUT, FOCUSED_STATE_SET, RESULT_CANCELED,
RESULT_FIRST_USER, RESULT_OK
```

### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE,
ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE,
BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY,
BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND,
BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND,
BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE,
CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE,
CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY,
CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE,
DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE,

a

FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE,
INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE,
KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE,
LOCATION\_SERVICE, MEDIA\_PROJECTION\_SERVICE, MEDIA\_ROUTER\_SERVICE,
MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND,
MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS,
MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE,
MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE,
NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE,
RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE,
SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE,
TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE,
TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE,
USAGE\_STATS\_SERVICE, USB\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

## **Constructor Summary**

### **Constructor and Description**

ScheduleAdder()

## Method Summary

# Modifier and Type

### **Method and Description**

void	<pre>onBreakReady(java.lang.String breakString) Handles the event when a break is ready.</pre>
protected void	<pre>onCreate(android.os.Bundle savedInstanceState) Creates and inflate the view of the activity.</pre>
void	populateList() Gets the breaks from the database and adds them in the list.
private void	<pre>saveBreakToDb (Break breakItem) Saves a break to the database.</pre>
^	

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate, getDrawerToggleDelegate, getMenuInflater, getResources, getSupportActionBar, getSupportParentActivityIntent, invalidateOptionsMenu, onConfigurationChanged, onContentChanged, onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted,

onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo, supportRequestWindowFeature, supportShouldUpRecreateTask

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance, getSupportFragmentManager, getSupportLoaderManager, getSupportMediaController, onActivityResult, onAttachFragment, onBackPressed, onCreatePanelMenu, onLowMemory, onMultiWindowModeChanged, onNewIntent, onPause, onPictureInPictureModeChanged, onPrepareOptionsPanel, onPreparePanel, onRequestPermissionsResult, onResume, onResumeFragments, onRetainCustomNonConfigurationInstance, onRetainNonConfigurationInstance, onStateNotSaved, setEnterSharedElementCallback, setExitSharedElementCallback, setSupportMediaController, startActivityForResult, startActivityFromFragment, startActivityFromFragment, startIntentSenderFromFragment, supportFinishAfterTransition, supportPostponeEnterTransition, supportStartPostponedEnterTransition, validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

getExtraData, putExtraData

## Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu,

onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDraqAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences,

enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, qetExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFileSDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## Field Detail

### **◊** context

private android.content.Context context

Contains the context from the attached activity

◊ breakList

private java.util.List<<u>Break</u>> breakList

Contains a list of all the breaks of a user

### ◊ recyclerView

private android.support.v7.widget.RecyclerView recyclerView

Contains the recycler view of the visual layout

### Constructor Detail

#### ♦ ScheduleAdder

public ScheduleAdder()

•

### **Method Detail**

### **◊** onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

Creates and inflate the view of the activity.

Overrides:

onCreate in class android.support.v7.app.AppCompatActivity

### **◊** populateList

public void populateList()

Gets the breaks from the database and adds them in the list.

### ◊ onBreakReady

public void onBreakReady(java.lang.String breakString)

Handles the event when a break is ready.

Specified by:

onBreakReady in interface BreakCreator.OnBreakReadyListener

#### ♦ saveBreakToDb

private void saveBreakToDb(Break breakItem)

Saves a break to the database.

### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- Index
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes

- Summary:
  Nested |
  Field |
  Constr |
  Method

- Detail:Field |Constr |Method

### JavaScript is disabled on your browser.

### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

## **Class SettingsActivity**

- java.lang.Object
- android.content.Context
  - ♦ \( \dagger android.content.ContextWrapper
    - \(\daggerappa \) android.view.ContextThemeWrapper
      - android.app.Activity
      - android.support.v4.app.SupportActivity
        - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
          - ♦ android.support.v7.app.AppCompatActivity
            - ultramirinc.champs\_mood.SettingsActivity

### • All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback

```
public class
extends android.support.v7.app.AppCompatActivity
```

Created by Etienne Berube on 2017-03-23. These are the settings the user can play with

# Nested Class Summary

Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

## Field Summary

Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE,
DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL,
DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED,
RESULT\_FIRST\_USER, RESULT\_OK

### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE, BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD SERVICE, LAUNCHER APPS SERVICE, LAYOUT INFLATER SERVICE, LOCATION\_SERVICE, MEDIA\_PROJECTION\_SERVICE, MEDIA\_ROUTER\_SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE, NOTIFICATION SERVICE, NSD SERVICE, POWER SERVICE, PRINT SERVICE, RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE, TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE, TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE, USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, VIBRATOR\_SERVICE, WALLPAPER SERVICE, WIFI P2P SERVICE, WIFI SERVICE, WINDOW SERVICE

# ♦ Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

## **Constructor Summary**

### **Constructor and Description**

SettingsActivity()

## **Method Summary**

### **Modifier and Type**

### **Method and Description**

private void logOut()

Logs out the current user.

protected void onCreate (android.os.Bundle savedInstanceState)

Creates and inflate the visual layout for the activity.

void startBreakCreatorActivity(android.view.View view)

Starts the activity of the breakCreator

 $\Diamond$ 

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate, getDrawerToggleDelegate, getMenuInflater, getResources, getSupportActionBar, getSupportParentActivityIntent, invalidateOptionsMenu, onConfigurationChanged, onContentChanged, onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo, supportRequestWindowFeature, supportShouldUpRecreateTask

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance,
getSupportFragmentManager, getSupportLoaderManager,
getSupportMediaController, onActivityResult, onAttachFragment,
onBackPressed, onCreatePanelMenu, onLowMemory,
onMultiWindowModeChanged, onNewIntent, onPause,
onPictureInPictureModeChanged, onPrepareOptionsPanel,

onPreparePanel, onRequestPermissionsResult, onResume, onResumeFragments, onRetainCustomNonConfigurationInstance, onRetainNonConfigurationInstance, onStateNotSaved, setEnterSharedElementCallback, setExitSharedElementCallback, setSupportMediaController, startActivityForResult, startActivityFromFragment, startActivityFromFragment, startIntentSenderFromFragment, supportFinishAfterTransition, supportPostponeEnterTransition, supportStartPostponedEnterTransition, validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

 ${\tt getExtraData,\ putExtraData}$ 

### Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged,  $\verb"onWindowFocusChanged", onWindowStartingActionMode",$ onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions,

requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

 ${\tt applyOverrideConfiguration,\ attachBaseContext,\ getAssets,\ getTheme}$ 

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences, enforceCallingOrSelfPermission, enforceCallingOrSelfUriPermission, enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFileSDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast,

```
sendOrderedBroadcast, sendOrderedBroadcastAsUser,
sendStickyBroadcast, sendStickyBroadcastAsUser,
sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser,
setWallpaper, setWallpaper, startInstrumentation, startService,
stopService, unbindService, unregisterReceiver
```

### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## Constructor Detail

### **♦ SettingsActivity**

public SettingsActivity()

### **Method Detail**

### **◊** onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

Creates and inflate the visual layout for the activity.

Overrides:

onCreate  $in\ class$  and roid. support. v7.app. AppCompatActivity

**◊ logOut** 

private void logOut()

Logs out the current user.

♦ startBreakCreatorActivity

public void startBreakCreatorActivity(android.view.View view)

Starts the activity of the breakCreator

### Skip navigation links

- Overview
- Package
- Class

- <u>Tree</u>
- <u>Deprecated</u>
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:Nested |
- <u>Field</u> |
- Constr |
- Method
- Detail:
- Field I
- Constr |
- Method

## JavaScript is disabled on your browser.

### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

## Class SplashScreen

- java.lang.Object
- android.content.Context
  - ♦ \( \dagger android.content.ContextWrapper
    - ♦ android.view.ContextThemeWrapper
      - android.app.Activity
      - android.support.v4.app.SupportActivity
        - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
          - ♦ android.support.v7.app.AppCompatActivity
            - ultramirinc.champs\_mood.SplashScreen

• All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback

```
public class
extends android.support.v7.app.AppCompatActivity
```

Created by William on 2017-05-03. This activity makes the bridge between the login page and the main app

# Nested Class Summary

◊

# Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

## **Field Summary**

### **Modifier and Type**

### Field and Description

private
com.google.firebase.auth.FirebaseAuth
private static int

## <u>firebaseAuth</u>

Contains the database authentication reference

SPLASH TIME OUT
The time in millisecond this activity should stay active

### $\Diamond$

## Fields inherited from class android.app.Activity

DEFAULT\_KEYS\_DIALER, DEFAULT\_KEYS\_DISABLE,
DEFAULT\_KEYS\_SEARCH\_GLOBAL, DEFAULT\_KEYS\_SEARCH\_LOCAL,
DEFAULT\_KEYS\_SHORTCUT, FOCUSED\_STATE\_SET, RESULT\_CANCELED,
RESULT\_FIRST\_USER, RESULT\_OK

### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE, ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE, BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY, BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND, BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND, BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE, CAPTIONING\_SERVICE, CARRIER\_CONFIG\_SERVICE, CLIPBOARD\_SERVICE, CONNECTIVITY SERVICE, CONSUMER IR SERVICE, CONTEXT IGNORE SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION\_SERVICE, MEDIA\_PROJECTION\_SERVICE, MEDIA\_ROUTER\_SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS,

MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE,
MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE,
NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE,
RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE,
SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE,
TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE,
TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE,
USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, WIBRATOR\_SERVICE,
WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

## **Constructor Summary**

### **Constructor and Description**

SplashScreen()

## Method Summary

### **Modifier and Type**

### **Method and Description**

protected void

onCreate (android.os.Bundle savedInstanceState)
Creates and inflate the visual layout for the activity.

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate, getDrawerToggleDelegate, getMenuInflater, getResources, getSupportActionBar, getSupportParentActivityIntent, invalidateOptionsMenu, onConfigurationChanged, onContentChanged, onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo,  $\verb|supportRequestWindowFeature|, \verb|supportShouldUpRecreateTask||$ 

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance, getSupportFragmentManager, getSupportLoaderManager, getSupportMediaController, onActivityResult, onAttachFragment, onBackPressed, onCreatePanelMenu, onLowMemory, onMultiWindowModeChanged, onNewIntent, onPause, onPictureInPictureModeChanged, onPrepareOptionsPanel, onPreparePanel, onRequestPermissionsResult, onResume, onResumeFragments, onRetainCustomNonConfigurationInstance, onRetainNonConfigurationInstance, onStateNotSaved, setEnterSharedElementCallback, setExitSharedElementCallback, setSupportMediaController, startActivityForResult, startActivityFromFragment, startActivityFromFragment, startIntentSenderFromFragment, supportFinishAfterTransition, supportPostponeEnterTransition, supportStartPostponedEnterTransition, validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

getExtraData, putExtraData

### Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult, dismissDialog, dismissKeyboardShortcutsHelper, dispatchGenericMotionEvent, dispatchKeyShortcutEvent, dispatchPopulateAccessibilityEvent, dispatchTouchEvent, dispatchTrackballEvent, enterPictureInPictureMode, finish, finishActivity, finishActivityFromChild, finishAffinity, finishAfterTransition, finishAndRemoveTask, finishFromChild, getActionBar, getApplication, getCallingActivity, getCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreateOptionsMenu, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsItemSelected, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack,  $\verb|onPrepareOptionsMenu|, onProvideAssistContent|, onProvideAssistData|,$ onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint,

onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDragAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode, setEnterSharedElementCallback, setExitSharedElementCallback, setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild,  $\verb|startLocalVoiceInteraction|, \verb|startLockTask|, \verb|startManagingCursor|, \\$ startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

# Methods inherited from class android.view.ContextThemeWrapper

applyOverrideConfiguration, attachBaseContext, getAssets, getTheme

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, checkUriPermission, clearWallpaper,  $\verb|createConfigurationContext|, createDeviceProtectedStorageContext|,$ createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences,  $enforce Calling Or Self Permission, \ enforce Calling Or Self Uri Permission, \\$ enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFileSDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted,

```
moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcast, sendStickyBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver
```

### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## Field Detail

#### ♦ firebaseAuth

private com.google.firebase.auth.FirebaseAuth firebaseAuth

Contains the database authentication reference

### **SPLASH TIME OUT**

private static int SPLASH\_TIME\_OUT

The time in millisecond this activity should stay active

### **Constructor Detail**

### ♦ SplashScreen

public SplashScreen()

## **Method Detail**

### **◊** onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

Creates and inflate the visual layout for the activity.

### Overrides:

onCreate in class android.support.v7.app.AppCompatActivity

### Skip navigation links

- Overview
- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser.

### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

## Class TabActivity.SectionsPagerAdapter

- java.lang.Object
- android.support.v4.view.PagerAdapter
  - ♦ ♦ android.support.v4.app.FragmentPagerAdapter
    - ♦ ultramirinc.champs\_mood.TabActivity.SectionsPagerAdapter
- Enclosing class:

### **TabActivity**

```
public class
extends android.support.v4.app.FragmentPagerAdapter
```

A Fragment Pager Adapter that returns a fragment corresponding to one of the sections/tabs/pages.

### Field Summary

### **Modifier and Type**

### **Field and Description**

private
java.util.List<android.support.v4.app.Fragment>

mFragmentList Contains a list of all fragments of the TabActivity

 $\Diamond$ 

# Fields inherited from class android.support.v4.view.PagerAdapter

POSITION\_NONE, POSITION\_UNCHANGED

## **Constructor Summary**

### **Constructor and Description**

SectionsPagerAdapter(android.support.v4.app.FragmentManager fm)

## **Method Summary**

### **Modifier and Type**

### **Method and Description**

addFragment (android.support.v4.app.Fragment fragment Adds a fragment to the list of fragments.

int

getCount()

Gets the number of fragments in the list.

android.support.v4.app.Fragment

Gets a Fragment from the list a given position.

**Methods inherited from** 

# class android.support.v4.app.FragmentPagerAdapter

destroyItem, finishUpdate, getItemId, instantiateItem,
isViewFromObject, restoreState, saveState, setPrimaryItem,
startUpdate

# Methods inherited from class android.support.v4.view.PagerAdapter

destroyItem, finishUpdate, getItemPosition, getPageTitle,
getPageWidth, instantiateItem, notifyDataSetChanged,
registerDataSetObserver, setPrimaryItem, startUpdate,
unregisterDataSetObserver

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

# Field Detail

#### ♦ mFragmentList

private final java.util.List<android.support.v4.app.Fragment> mFragmentList

Contains a list of all fragments of the TabActivity

## **Constructor Detail**

#### ♦ SectionsPagerAdapter

public SectionsPagerAdapter(android.support.v4.app.FragmentManager fm)

# Method Detail

#### ◊ addFragment

public void addFragment(android.support.v4.app.Fragment fragment)

Adds a fragment to the list of fragments.

#### ♦ getItem

public android.support.v4.app.Fragment getItem(int position)

Gets a Fragment from the list a given position.

Specified by:

getItem in class android.support.v4.app.FragmentPagerAdapter

#### ♦ getCount

public int getCount()

Gets the number of fragments in the list.

Specified by:

getCount in class android.support.v4.view.PagerAdapter

- Overview
- Package
- Class
- Tree
- Deprecated

- <u>Index</u>
- <u>Help</u>
- Prev Class Next Class
- Frames
- No Frames
- All Classes
- Summary:Nested |
- <u>Field</u> |
- Constr |
- Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

# JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field I
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood

# **Class TabActivity**

- java.lang.Object
- android.content.Context
  - ♦ \( \daggerapprox \) android.content.ContextWrapper
    - ♦ android.view.ContextThemeWrapper
      - android.app.Activity
        - android.support.v4.app.SupportActivity
          - ♦ \( \dagger \( \alpha\) android.support.v4.app.FragmentActivity
            - ♦ android.support.v7.app.AppCompatActivity
              - ultramirinc.champs\_mood.TabActivity

#### • All Implemented Interfaces:

android.content.ComponentCallbacks, android.content.ComponentCallbacks2, android.support.v4.app.ActivityCompat.OnRequestPermissionsResultCallback, android.support.v4.app.ActivityCompatApi23.RequestPermissionsRequestCodeValidator, android.support.v4.app.TaskStackBuilder.SupportParentable, android.support.v7.app.ActionBarDrawerToggle.DelegateProvider, android.support.v7.app.AppCompatCallback, android.view.KeyEvent.Callback, android.view.LayoutInflater.Factory2, android.view.View.OnCreateContextMenuListener, android.view.Window.Callback

```
public class
extends android.support.v7.app.AppCompatActivity
```

Created by Etienne Berube on 2017-03-23. This class is the mainframe of the application. Every function or fragment is link to this class. Here is the heart of the app.

# **Nested Class Summary**

Modifier and Type	Class and Description
class	TabActivity.SectionsPagerAdapter A FragmentPagerAdapter that returns a fragment corresponding to one of the sections/tabs/pages.
$\Diamond$	

# Nested classes/interfaces inherited from class android.support.v4.app.SupportActivity

android.support.v4.app.SupportActivity.ExtraData

# **Field Summary**

#### Modifier and Type

# Field and Description

private <u>TabActivity.SectionsPagerAdapter</u>	Contains a section pager adapter for the activity
private <u>MyViewPager</u>	mViewPager Contains the view pager for the activity
private android.app.ProgressDialog	progressDialog Contains a progress dialog
$\wedge$	

# Fields inherited from class android.app.Activity

```
DEFAULT_KEYS_DIALER, DEFAULT_KEYS_DISABLE,
DEFAULT_KEYS_SEARCH_GLOBAL, DEFAULT_KEYS_SEARCH_LOCAL,
DEFAULT_KEYS_SHORTCUT, FOCUSED_STATE_SET, RESULT_CANCELED,
RESULT_FIRST_USER, RESULT_OK
```

#### Fields inherited from class android.content.Context

ACCESSIBILITY\_SERVICE, ACCOUNT\_SERVICE, ACTIVITY\_SERVICE,
ALARM\_SERVICE, APP\_OPS\_SERVICE, APPWIDGET\_SERVICE, AUDIO\_SERVICE,
BATTERY\_SERVICE, BIND\_ABOVE\_CLIENT, BIND\_ADJUST\_WITH\_ACTIVITY,
BIND\_ALLOW\_OOM\_MANAGEMENT, BIND\_AUTO\_CREATE, BIND\_DEBUG\_UNBIND,
BIND\_EXTERNAL\_SERVICE, BIND\_IMPORTANT, BIND\_NOT\_FOREGROUND,
BIND\_WAIVE\_PRIORITY, BLUETOOTH\_SERVICE, CAMERA\_SERVICE,

CAPTIONING SERVICE, CARRIER CONFIG SERVICE, CLIPBOARD SERVICE, CONNECTIVITY\_SERVICE, CONSUMER\_IR\_SERVICE, CONTEXT\_IGNORE\_SECURITY, CONTEXT\_INCLUDE\_CODE, CONTEXT\_RESTRICTED, DEVICE\_POLICY\_SERVICE, DISPLAY\_SERVICE, DOWNLOAD\_SERVICE, DROPBOX\_SERVICE, FINGERPRINT\_SERVICE, HARDWARE\_PROPERTIES\_SERVICE, INPUT\_METHOD\_SERVICE, INPUT\_SERVICE, JOB\_SCHEDULER\_SERVICE, KEYGUARD\_SERVICE, LAUNCHER\_APPS\_SERVICE, LAYOUT\_INFLATER\_SERVICE, LOCATION SERVICE, MEDIA PROJECTION SERVICE, MEDIA ROUTER SERVICE, MEDIA\_SESSION\_SERVICE, MIDI\_SERVICE, MODE\_APPEND, MODE\_ENABLE\_WRITE\_AHEAD\_LOGGING, MODE\_MULTI\_PROCESS, MODE\_NO\_LOCALIZED\_COLLATORS, MODE\_PRIVATE, MODE\_WORLD\_READABLE, MODE\_WORLD\_WRITEABLE, NETWORK\_STATS\_SERVICE, NFC\_SERVICE, NOTIFICATION\_SERVICE, NSD\_SERVICE, POWER\_SERVICE, PRINT\_SERVICE, RESTRICTIONS\_SERVICE, SEARCH\_SERVICE, SENSOR\_SERVICE, SHORTCUT\_SERVICE, STORAGE\_SERVICE, SYSTEM\_HEALTH\_SERVICE, TELECOM\_SERVICE, TELEPHONY\_SERVICE, TELEPHONY\_SUBSCRIPTION\_SERVICE, TEXT\_SERVICES\_MANAGER\_SERVICE, TV\_INPUT\_SERVICE, UI\_MODE\_SERVICE, USAGE\_STATS\_SERVICE, USB\_SERVICE, USER\_SERVICE, VIBRATOR\_SERVICE, WALLPAPER\_SERVICE, WIFI\_P2P\_SERVICE, WIFI\_SERVICE, WINDOW\_SERVICE

# Fields inherited from interface android.content.ComponentCallbacks2

TRIM\_MEMORY\_BACKGROUND, TRIM\_MEMORY\_COMPLETE, TRIM\_MEMORY\_MODERATE, TRIM\_MEMORY\_RUNNING\_CRITICAL, TRIM\_MEMORY\_RUNNING\_LOW, TRIM\_MEMORY\_RUNNING\_MODERATE, TRIM\_MEMORY\_UI\_HIDDEN

# **Constructor Summary**

#### **Constructor and Description**

TabActivity()

**♦** 

# **Method Summary**

Modifier and Type	Method and Description
private void	<u>loadUserInformationSetupViewPager</u> (MyViewPager viewPager) Gets user's information from the database and sets up the ViewPager.
void	onBackPressed () Quits the application when the back button of the android device is pressed.
protected void	<pre>onCreate (android.os.Bundle savedInstanceState) Creates and inflate the visual layout for the Activity.</pre>
boolean	<pre>onCreateOptionsMenu (android.view.Menu menu) Inflates the toolbar with a given XML file.</pre>
boolean	<pre>onOptionsItemSelected (android.view.MenuItem item) Handles the actions when a icon in the toolbar is clicked.</pre>
void	onPause() Removes the progress dialog when the activity is paused.
void	<pre>removeKeyboard()</pre>

Removes the keyboard from the screen.

private void setupViewPager(MyViewPager viewPager)
Sets up the ViewPager.

# Methods inherited from class android.support.v7.app.AppCompatActivity

addContentView, dispatchKeyEvent, findViewById, getDelegate, getDrawerToggleDelegate, getMenuInflater, getResources, getSupportActionBar, getSupportParentActivityIntent, invalidateOptionsMenu, onConfigurationChanged, onContentChanged, onCreateSupportNavigateUpTaskStack, onDestroy, onMenuItemSelected, onMenuOpened, onPanelClosed, onPostCreate, onPostResume, onPrepareSupportNavigateUpTaskStack, onSaveInstanceState, onStart, onStop, onSupportActionModeFinished, onSupportActionModeStarted, onSupportContentChanged, onSupportNavigateUp, onTitleChanged, onWindowStartingSupportActionMode, setContentView, setContentView, setContentView, setSupportActionBar, setSupportProgress, setSupportProgressBarIndeterminate, setSupportProgressBarIndeterminateVisibility, setSupportProgressBarVisibility, setTheme, startSupportActionMode, supportInvalidateOptionsMenu, supportNavigateUpTo, supportRequestWindowFeature, supportShouldUpRecreateTask

# Methods inherited from class android.support.v4.app.FragmentActivity

dump, getLastCustomNonConfigurationInstance,
getSupportFragmentManager, getSupportLoaderManager,
getSupportMediaController, onActivityResult, onAttachFragment,
onCreatePanelMenu, onLowMemory, onMultiWindowModeChanged,
onNewIntent, onPictureInPictureModeChanged, onPrepareOptionsPanel,
onPreparePanel, onRequestPermissionsResult, onResume,
onResumeFragments, onRetainCustomNonConfigurationInstance,
onRetainNonConfigurationInstance, onStateNotSaved,
setEnterSharedElementCallback, setExitSharedElementCallback,
setSupportMediaController, startActivityForResult,
startActivityFromFragment, startActivityFromFragment,
startIntentSenderFromFragment, supportFinishAfterTransition,
supportPostponeEnterTransition,
supportStartPostponedEnterTransition,
validateRequestPermissionsRequestCode

# Methods inherited from class android.support.v4.app.SupportActivity

getExtraData, putExtraData

# Methods inherited from class android.app.Activity

closeContextMenu, closeOptionsMenu, createPendingResult,
dismissDialog, dismissKeyboardShortcutsHelper,
dispatchGenericMotionEvent, dispatchKeyShortcutEvent,
dispatchPopulateAccessibilityEvent, dispatchTouchEvent,
dispatchTrackballEvent, enterPictureInPictureMode, finish,
finishActivity, finishActivityFromChild, finishAffinity,
finishAfterTransition, finishAndRemoveTask, finishFromChild,

qetActionBar, qetApplication, qetCallingActivity, qetCallingPackage, getChangingConfigurations, getComponentName, getContentScene, getContentTransitionManager, getCurrentFocus, getFragmentManager, getIntent, getLastNonConfigurationInstance, getLayoutInflater, getLoaderManager, getLocalClassName, getMediaController, getParent, getParentActivityIntent, getPreferences, getReferrer, getRequestedOrientation, getSearchEvent, getSystemService, getTaskId, getTitle, getTitleColor, getVoiceInteractor, getVolumeControlStream, getWindow, getWindowManager, hasWindowFocus, isChangingConfigurations, isChild, isDestroyed, isFinishing, isImmersive, isInMultiWindowMode, isInPictureInPictureMode, isLocalVoiceInteractionSupported, isTaskRoot, isVoiceInteraction, isVoiceInteractionRoot, managedQuery, moveTaskToBack, navigateUpTo, navigateUpToFromChild, onActionModeFinished, onActionModeStarted, onActivityReenter, onApplyThemeResource, onAttachedToWindow, onAttachFragment, onChildTitleChanged, onContextItemSelected, onContextMenuClosed, onCreate, onCreateContextMenu, onCreateDescription, onCreateDialog, onCreateDialog, onCreateNavigateUpTaskStack, onCreatePanelView, onCreateThumbnail, onDetachedFromWindow, onEnterAnimationComplete, onGenericMotionEvent, onKeyDown, onKeyLongPress, onKeyMultiple, onKeyShortcut, onKeyUp, onLocalVoiceInteractionStarted, onLocalVoiceInteractionStopped, onNavigateUp, onNavigateUpFromChild, onOptionsMenuClosed, onPostCreate, onPrepareDialog, onPrepareDialog, onPrepareNavigateUpTaskStack, onPrepareOptionsMenu, onProvideAssistContent, onProvideAssistData, onProvideKeyboardShortcuts, onProvideReferrer, onRestart, onRestoreInstanceState, onRestoreInstanceState, onSaveInstanceState, onSearchRequested, onSearchRequested, onTouchEvent, onTrackballEvent, onTrimMemory, onUserInteraction, onUserLeaveHint, onVisibleBehindCanceled, onWindowAttributesChanged, onWindowFocusChanged, onWindowStartingActionMode, onWindowStartingActionMode, openContextMenu, openOptionsMenu, overridePendingTransition, postponeEnterTransition, recreate, registerForContextMenu, releaseInstance, removeDialog, reportFullyDrawn, requestDraqAndDropPermissions, requestPermissions, requestShowKeyboardShortcuts, requestVisibleBehind, requestWindowFeature, runOnUiThread, setActionBar, setContentTransitionManager, setDefaultKeyMode,  $\verb|setEnterSharedElementCallback|, \verb|setExitSharedElementCallback|, \\$ setFeatureDrawable, setFeatureDrawableAlpha, setFeatureDrawableResource, setFeatureDrawableUri, setFinishOnTouchOutside, setImmersive, setIntent, setMediaController, setProgress, setProgressBarIndeterminate, setProgressBarIndeterminateVisibility, setProgressBarVisibility, setRequestedOrientation, setResult, setSecondaryProgress, setTaskDescription, setTitle, setTitle, setTitleColor, setVisible, setVolumeControlStream, setVrModeEnabled, shouldShowRequestPermissionRationale, shouldUpRecreateTask, showAssist, showDialog, showDialog, showLockTaskEscapeMessage, startActionMode, startActionMode, startActivities, startActivities, startActivity, startActivity, startActivityFromChild, startActivityFromChild, startActivityFromFragment, startActivityFromFragment, startActivityIfNeeded, startActivityIfNeeded, startIntentSender, startIntentSender, startIntentSenderFromChild, startIntentSenderFromChild, startLocalVoiceInteraction, startLockTask, startManagingCursor, startNextMatchingActivity, startNextMatchingActivity, startPostponedEnterTransition, startSearch, stopLocalVoiceInteraction, stopLockTask, stopManagingCursor, takeKeyEvents, triggerSearch, unregisterForContextMenu

### Methods inherited from class android.view.ContextThemeWrapper

applyOverrideConfiguration, attachBaseContext, getAssets, getTheme

# Methods inherited from class android.content.ContextWrapper

bindService, checkCallingOrSelfPermission, checkCallingOrSelfUriPermission, checkCallingPermission, checkCallingUriPermission, checkPermission, checkSelfPermission, checkUriPermission, checkUriPermission, clearWallpaper, createConfigurationContext, createDeviceProtectedStorageContext, createDisplayContext, createPackageContext, databaseList, deleteDatabase, deleteFile, deleteSharedPreferences,  $enforce Calling Or Self Permission, \ enforce Calling Or Self Uri Permission, \\$ enforceCallingPermission, enforceCallingUriPermission, enforcePermission, enforceUriPermission, enforceUriPermission, fileList, getApplicationContext, getApplicationInfo, getBaseContext, getCacheDir, getClassLoader, getCodeCacheDir, getContentResolver, getDatabasePath, getDataDir, getDir, getExternalCacheDir, getExternalCacheDirs, getExternalFilesDir, getExternalFilesDirs, getExternalMediaDirs, getFilesDir, getFileStreamPath, getMainLooper, getNoBackupFilesDir, getObbDir, getObbDirs, getPackageCodePath, getPackageManager, getPackageName, getPackageResourcePath, getSharedPreferences, getSystemServiceName, getWallpaper, getWallpaperDesiredMinimumHeight, getWallpaperDesiredMinimumWidth, grantUriPermission, isDeviceProtectedStorage, isRestricted, moveDatabaseFrom, moveSharedPreferencesFrom, openFileInput, openFileOutput, openOrCreateDatabase, openOrCreateDatabase, peekWallpaper, registerReceiver, registerReceiver, removeStickyBroadcast, removeStickyBroadcastAsUser, revokeUriPermission, sendBroadcast, sendBroadcast, sendBroadcastAsUser, sendBroadcastAsUser, sendOrderedBroadcast, sendOrderedBroadcast, sendOrderedBroadcastAsUser, sendStickyBroadcast, sendStickyBroadcastAsUser, sendStickyOrderedBroadcast, sendStickyOrderedBroadcastAsUser, setWallpaper, setWallpaper, startInstrumentation, startService, stopService, unbindService, unregisterReceiver

#### Methods inherited from class android.content.Context

getColor, getColorStateList, getDrawable, getString, getString,
getSystemService, getText, obtainStyledAttributes,
obtainStyledAttributes, obtainStyledAttributes,
obtainStyledAttributes, registerComponentCallbacks,
unregisterComponentCallbacks

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

### Field Detail

#### ♦ mViewPager

private MyViewPager mViewPager

Contains the view pager for the activity

#### ♦ mSectionsPagerAdapter

private <u>TabActivity.SectionsPagerAdapter</u> mSectionsPagerAdapter

Contains a section pager adapter for the activity

#### ◊ progressDialog

private android.app.ProgressDialog progressDialog

Contains a progress dialog

### **Constructor Detail**

#### **♦ TabActivity**

public TabActivity()

### **Method Detail**

#### **◊** onCreate

protected void onCreate(android.os.Bundle savedInstanceState)

Creates and inflate the visual layout for the Activity.

Overrides:

onCreate in class android.support.v7.app.AppCompatActivity

#### ♦ loadUserInformationSetupViewPager

private void loadUserInformationSetupViewPager(MyViewPager viewPager)

Gets user's information from the database and sets up the ViewPager.

#### ♦ setupViewPager

private void setupViewPager(MyViewPager viewPager)

Sets up the ViewPager.

#### ♦ onCreateOptionsMenu

public boolean onCreateOptionsMenu(android.view.Menu menu)

Inflates the toolbar with a given XML file.

#### Overrides:

onCreateOptionsMenu in class android.app.Activity

#### ♦ onOptionsItemSelected

public boolean onOptionsItemSelected(android.view.MenuItem item)

Handles the actions when a icon in the toolbar is clicked.

#### Overrides:

onOptionsItemSelected in class android.app.Activity

#### ◊ removeKeyboard

```
public void removeKeyboard()
```

Removes the keyboard from the screen.

#### ◊ onPause

```
public void onPause()
```

Removes the progress dialog when the activity is paused.

#### Overrides:

onPause in class android.support.v4.app.FragmentActivity

#### **◊** onBackPressed

```
public void onBackPressed()
```

Quits the application when the back button of the android device is pressed. Overrides:

onBackPressed in class android.support.v4.app.FragmentActivity

- Overview
- Package
- Class
- Tree
- Deprecated
- Index
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:

- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.models

### **Class Break**

- java.lang.Object
- ultramirinc.champs\_mood.models.Break
- All Implemented Interfaces: java.lang.Comparable<<u>Break</u>>

```
public class
extends java.lang.Object
implements java.lang.Comparable<Break>
```

Created by Etienne Berube on 2017-03-28. This is the object that contains all the information and methods for a Break

# Field Summary

<b>Modifier and Type</b>		fier and Type	Field and Description
	private j	java.lang.String	day The day of the break
	private <u>I</u>	<u> Cime</u>	end Contains the at which the break ends
	private j	java.lang.String	Id The Id of the Break
	private i	nt	intDay The integer representation of the day
	private <u>I</u>	<u> Cime</u>	start Contains the time at which the break starts
	private j	java.lang.String	userId The user's ID in the database

# **Constructor Summary**

### **Constructor and Description**

```
Break()
Break(Time start, Time end, java.lang.String day,
java.lang.String relatedUserId)
```

# **Method Summary**

Modifier and Type	Method and Description
int	<ul><li><u>compareTo</u> (<u>Break</u> o)</li><li>Determines is a break is before or after another break.</li></ul>
boolean	equals (java.lang.Object o) Returns whether or not two breaks are the same.
java.lang.String	getDay() Getter for the day.
<u>Time</u>	<pre>getEnd() Getter for the end time.</pre>
java.lang.String	getFromTime() Returns a string interpretation of the starting time.
java.lang.String	getId() Getter for ID.
int	<pre>getIntDay() Getter for the integer representation of the day.</pre>
<u>Time</u>	getStart() Getter for the starting time.
<u>Time</u>	<pre>getTimeDifference()</pre>

Returns the time difference between two breaks.

getToTime() java.lang.String Returns a string interpretation of the ending time. getUserId() java.lang.String Getter for the UserID setDay(java.lang.String day) void Setter for the day. setEnd(Time end) void Setter for the end time. setId(java.lang.String id) void Setter for ID. setIntDay(int intDay) void Setter for the integer representation of the day.

void setStart (Time start)
Setter for the starting time.

void setUserId(java.lang.String userId)

Setter for the UserID

Methods inherited from class java.lang.Object

clone, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

#### ♦ start

private <u>Time</u> start

Contains the time at which the break starts

#### ◊ end

private Time end

Contains the at which the break ends

#### ◊ day

private java.lang.String day

The day of the break

#### ♦ userId

private java.lang.String userId

The user's ID in the database

```
◊ intDay
```

```
private int intDay

The integer representation of the day

◊ Id
```

private java.lang.String Id

The Id of the Break

### **Constructor Detail**

**♦** Break

**Method Detail** 

```
♦ setId
```

```
public void setId(java.lang.String id)
```

Setter for ID.

#### ♦ getId

```
public java.lang.String getId()
```

Getter for ID.

### ♦ getStart

```
public <u>Time</u> getStart()
```

Getter for the starting time.

#### **♦** setStart

```
public void setStart(<u>Time</u> start)
```

Setter for the starting time.

#### ♦ getFromTime

```
public java.lang.String getFromTime()
```

Returns a string interpretation of the starting time.

```
♦ getEnd
 public <u>Time</u> getEnd()
 Getter for the end time.
♦ setEnd
 public void setEnd(<u>Time</u> end)
 Setter for the end time.
♦ getToTime
 public java.lang.String getToTime()
 Returns a string interpretation of the ending time.
♦ getDay
 public java.lang.String getDay()
 Getter for the day.
♦ setDay
 public void setDay(java.lang.String day)
 Setter for the day.
♦ getIntDay
 public int getIntDay()
 Getter for the integer representation of the day.
♦ setIntDay
 public void setIntDay(int intDay)
 Setter for the integer representation of the day.
♦ getUserId
 public java.lang.String getUserId()
 Getter for the UserID
♦ setUserId
 public void setUserId(java.lang.String userId)
 Setter for the the UserID
♦ equals
 public boolean equals(java.lang.Object o)
 Returns whether or not two breaks are the same.
 Overrides:
         equals in class java.lang.Object
```

#### **◊** compareTo

```
\begin{array}{c} \text{public int compareTo} \, (@\text{NonNull} \\ \underline{\text{Break}} \, \, o) \end{array}
```

Determines is a break is before or after another break. Specified by:

compareTo in interface java.lang.Comparable<Break>

### **◊** getTimeDifference

```
public <u>Time</u> getTimeDifference()
```

Returns the time difference between two breaks.

- Overview
- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- <u>Field</u> |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.models

# **Class MyLocation**

- java.lang.Object
- ultramirinc.champs\_mood.models.MyLocation

```
public class
extends java.lang.Object
```

Created by Etienne Berube on 2017-05-10. This class acts as an alternative to the LatLng object provided by Google. However, the LatLng object cannot be stored in the database. Thus, we created this object.

Field Summary

Modifier and Type Field and

#### **Description**

 $\begin{array}{c} \text{private double} & \frac{\text{lat}}{\text{A latitude}} \end{array}$ 

Constructor Summary

#### **Constructor and Description**

MyLocation()

MyLocation(double lat, double lng)

# **Method Summary**

#### Modifier and Type Method and Description

double getLat()

Getter for the latitude.

double getLng()

Getter for the longitude.

void setLat (double lat)
Setter for the latitude.

 $\begin{array}{c} \text{void} & \underline{\text{setLng}} \, (\text{double lng}) \\ & \text{Setter for the longitude.} \end{array}$ 

 $\Diamond$ 

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

# Field Detail

#### ◊ lat

private double lat

#### A latitude

#### ♦ Ing

private double lng

#### A longitude

#### Constructor Detail

#### **♦ MyLocation**

```
public MyLocation()

$\forall MyLocation$
```

•

### **Method Detail**

```
♦ getLat
```

```
public double getLat()
```

#### Getter for the latitude.

#### ♦ setLat

public void setLat(double lat)

#### Setter for the latitude.

#### ♦ getLng

```
public double getLng()
```

#### Getter for the longitude.

#### ♦ setLng

public void setLng(double lng)

Setter for the longitude.

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes

- Summary:Nested |Field |

- Constr |
   Method

- Detail:Field |Constr |Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.models

# **Class Notification**

- java.lang.Object
- ultramirinc.champs\_mood.models.Notification

```
public class
extends java.lang.Object
```

Created by William on 2017-04-06. This object contains all of the information or methods for a Notification

Field Summary

**Modifier and Type** 

**Field and Description** 

private static int

FRIEND REQUEST

		The code for a friend request
private	java.lang.String	id The Id of the notification
private	boolean	$\underline{\text{isFriend}}$ Whether or not one user is friend with the other
private	java.lang.String	message The message of the notification
private	static int	NOW FRIEND The code for a friend acceptation
private	static int	POKED YOU  The code for a poke
private	java.lang.String	recipient Id The Id of the recipient
private	java.lang.String	<u>senderId</u> The Id of the sender
private	java.lang.String	sentBy The sending user
private	int	type The type of the notification

# **Constructor Summary**

#### **Constructor and Description**

The type of the notification

#### Notification()

Notification(java.lang.String sentBy, int type, boolean isFriend, java.lang.String senderId, java.lang.String recipientId)

# **Method Summary**

Modifier and Type	<b>Method and Description</b>
java.lang.String	getFriendStatus() Returns whether or not two user's are friends.
java.lang.String	getId() Getter for the notification Id.
java.lang.String	getMessage () Getter for the message of the notification.
java.lang.String	getRecipientId() Getter for the recipient Id.
java.lang.String	<pre>getSenderId() Getter for the sender Id.</pre>
java.lang.String	getSentBy () Getter for the sender's name.
int	getType () Getter for the type of the notification.

isFriend() boolean Getter for whether or not they are friends. setFriend(boolean friend) void Setter for whether or not they are friends. setId(java.lang.String id) void Setter for the notification Id. setMessage(java.lang.String message) void Setter for the message of the notification. setRecipientId(java.lang.String recipientId) void Setter for the recipient Id. setSenderId(java.lang.String senderId) void Setter for the sender Id. setSentBy(java.lang.String sentBy) void Setter for the sender's name. setType(int type) void Setter for the type of the notification.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

# Field Detail

```
♦ sentBy
 private java.lang.String sentBy
 The sending user
♦ type
 private int type
 The type of the notification
♦ FRIEND_REQUEST
 private static final int FRIEND_REQUEST
 The code for a friend request
 See Also:
        Constant Field Values
♦ NOW FRIEND
 private static final int NOW_FRIEND
 The code for a friend acceptation
 See Also:
         Constant Field Values
```

```
♦ POKED_YOU
```

```
private static final int POKED_YOU
```

The code for a poke

See Also:

#### **Constant Field Values**

#### ♦ message

```
private java.lang.String message
```

#### The message of the notification

#### ◊ id

```
private java.lang.String id
```

#### The Id of the notification

#### **◊** recipientId

```
private java.lang.String recipientId
```

#### The Id of the recipient

#### **◊** senderld

```
private java.lang.String senderId
```

#### The Id of the sender

#### **◊** isFriend

private boolean isFriend

Whether or not one user is friend with the other

# **Constructor Detail**

#### **♦** Notification

```
public Notification()
```

#### **◊ Notification**

## **Method Detail**

```
♦ getSentBy
```

```
public java.lang.String getSentBy()
```

Getter for the sender's name.

#### **♦** setSentBy

```
public void setSentBy(java.lang.String sentBy)
```

Setter for the sender's name.

#### ♦ getType

```
public int getType()
```

Getter for the type of the notification.

#### ♦ setType

```
public void setType(int type)
```

Setter for the type of the notification.

#### ♦ getMessage

```
public java.lang.String getMessage()
```

Getter for the message of the notification.

#### ♦ setMessage

```
public void setMessage(java.lang.String message)
```

Setter for the message of the notification.

#### **◊** isFriend

```
public boolean isFriend()
```

Getter for whether or not they are friends.

#### **♦** setFriend

```
public void setFriend(boolean friend)
```

Setter for whether or not they are friends.

#### ♦ getSenderId

```
public java.lang.String getSenderId()
```

Getter for the sender Id.

#### **♦** setSenderId

```
public void setSenderId(java.lang.String senderId)
```

Setter for the sender Id.

#### ♦ getRecipientId

```
public java.lang.String getRecipientId()
```

#### Getter for the recipient Id.

#### **♦** setRecipientId

```
public void setRecipientId(java.lang.String recipientId)
```

#### Setter for the recipient Id.

#### ♦ setId

```
public void setId(java.lang.String id)
```

#### Setter for the notification Id.

#### ♦ getId

```
public java.lang.String getId()
```

#### Getter for the notification Id.

#### **◊** getFriendStatus

```
public java.lang.String getFriendStatus()
```

Returns whether or not two user's are friends.

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |

- Constr |Method

JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Enum Constants |
- <u>Field</u> |
- Method
- Detail:
- Enum Constants |
- <u>Field</u> |
- Method

ultramirinc.champs\_mood.models

# **Enum Notification\_type**

- java.lang.Object
- - ♦ \$\doldsymbol{\psi}\$ ultramirinc.champs\_mood.models.Notification\_type
- All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable<Notification type>

```
public enum
extends java.lang.Enum<Notification type>
```

Created by Amir Osman on 2017-05-02. This class helps manage the notifications

• •

# **Enum Constant Summary**

#### **Enum Constant and Description**

followed you poked you

# Field Summary

#### Modifier and Type Field and Description

private int numVal

The actual integer value

# **Method Summary**

# Modifier and Type Method and Description

int <u>getNumVal</u>()
Returns the code for the notification type.

valueOf(java.lang.String name)

static Datume the anum constant of this tr

Returns the enum constant of this type with the specified Notification type

name.

<u>values</u>()

static

Notification type[]

Returns an array containing the constants of this enum type, in

the order they are declared.

# Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode,
name, ordinal, toString, valueOf

### Methods inherited from class java.lang.Object

getClass, notify, notifyAll, wait, wait, wait

# Enum Constant Detail

 $\Diamond$ 

### ◊ followed\_you

public static final  ${\tt Notification\ type}$  followed\_you  $\Diamond\ \textbf{poked\_you}$ 

public static final Notification type poked\_you

### Field Detail

#### ♦ numVal

```
private int numVal
```

The actual integer value

•

#### **Method Detail**

#### ◊ values

```
public static Notification type[] values()
```

Returns an array containing the constants of this enum type, in the order they are declared. This method may be used to iterate over the constants as follows:

#### Returns:

an array containing the constants of this enum type, in the order they are declared

#### ◊ valueOf

```
public static Notification type valueOf(java.lang.String name)
```

Returns the enum constant of this type with the specified name. The string must match *exactly* an identifier used to declare an enum constant in this type. (Extraneous whitespace characters are not permitted.)

Parameters:

name - the name of the enum constant to be returned.

Returns:

the enum constant with the specified name

Throws:

 $\verb|java.lang.IllegalArgumentException-if this enum type has no constant with the specified name$ 

java.lang.NullPointerException - if the argument is null

#### ♦ getNumVal

```
public int getNumVal()
```

Returns the code for the notification type.

- Overview
- Package
- Class
- Tree
- Deprecated
- Index
- Help

- Prev Class
- Next Class
- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:
- Nested |
- Enum Constants |
- <u>Field</u> |
- Method
- Detail:
- Enum Constants |
- <u>Field</u> |
- Method

JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.models

### **Class Time**

- java.lang.Object
- • ultramirinc.champs\_mood.models.Time
- All Implemented Interfaces: java.lang.Comparable<<u>Time</u>>

```
public class
extends java.lang.Object
implements java.lang.Comparable<<u>Time</u>>
```

Created by Etienne Berube on 2017-04-04. This class helps to do calculations with the breaks

Field Summary

Modifier and Type Field and Description

private int hour

The hour of the time

private int minutes of the time

**Constructor Summary** 

#### **Constructor and Description**

Time()

Time(int hour, int minute)

Method Summary

#### **Modifier and Type Method and Description** compareTo(Time o) int Returns if a Time is before or after another time. getHour() int Getter for the hour. getMinute() int Getter for the minutes. setHour(int hour) void Setter for the hour. setMinute(int minute) void Setter for the minutes. java.lang.String Returns a String representation of a time.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait

# Field Detail

#### ♦ minute

private int minute

The minutes of the time

#### ♦ hour

private int hour

The hour of the time

#### Constructor Detail

**♦ Time** 

```
public Time()
     ♦ Time
       public Time(int hour,
                   int minute)
Method Detail
     ♦ getHour
       public int getHour()
       Getter for the hour.
     ♦ setHour
       public void setHour(int hour)
       Setter for the hour.
     ♦ getMinute
       public int getMinute()
       Getter for the minutes.
     ♦ setMinute
       public void setMinute(int minute)
       Setter for the minutes.
     ◊ compareTo
       public int compareTo(@NonNull
                              Time o)
       Returns if a Time is before or after another time.
       Specified by:
              compareTo in interface java.lang.Comparable<Time>
     ♦ toString
       public java.lang.String toString()
       Returns a String representation of a time.
       Overrides:
              toString in class java.lang.Object
```

#### Skip navigation links

• Overview

- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- <u>Frames</u>
- No Frames
- All Classes
- Summary:
- Nested I
- <u>Field</u> |
- Constr |
- Method
- Detail:
- <u>Field</u> |
- <u>Constr</u> |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.models

## **Class User**

- java.lang.Object
- ultramirinc.champs\_mood.models.User

public class
extends java.lang.Object

Created by Amir Osman on 2017-04-23. This is the template for a typical user.

# • • Field Summary

**Modifier and Type** 

**Field and Description** 

private java.util.ArrayList<<u>Break</u>>

breaks
A list of his breaks

private java.lang.String	breakText The break text of the user
private int	floor The floor of the user
<pre>private java.util.ArrayList<java.lang.string></java.lang.string></pre>	<u>friendList</u> A list of his friends
static int	IN BREAK Code for if the user is in break
private boolean	<u>isFriend</u> Whether he is a friend or not with another user
private boolean	<u>isLocationShared</u> If the user's location is shared
private <u>MyLocation</u>	lastLocation The user's location
private java.lang.String	mood The mood of the user
private java.lang.String	name The user's name
private java.lang.String	nameLowered The user's name lowered
static int	NOT IN BREAK  Code for if the user is not in break
private java.lang.String	uId The user's Id

# **Constructor Summary**

## **Constructor and Description**

User()
User(java.lang.String userId, java.lang.String name)

## **Method Summary**

#### **Modifier and Type Method and Description** addToFriendList(java.lang.String userId) boolean Adds a user to the friendList. addToFriendList(User user) boolean Adds a user to the friendList. getBreaks() java.util.ArrayList<<u>Break</u>> Gets the user's breaks. getBreakStatus() java.lang.String Getter for the break status. java.lang.String getBreakText()

Getter for the	e breakText.
----------------	--------------

getFriendStatus(User user)

Returns whether or not the user is friend with another

setBreaks(java.util.ArrayList<Break> breaks

getFloor() int

Getter for the user's floor.

getFriendList() java.util.ArrayList<java.lang.String> Returns the friendList of the user.

java.lang.String Gets the friend status.

getId() java.lang.String

Getter for the user's id.

getLastLocation() MvLocation

Getter for the user's location.

getMood() java.lang.String

Getter for the mood.

getName() java.lang.String

Getter for the user's name.

getNameLowered() java.lang.String

Gets the user's name lowered

getuId() java.lang.String Gets the user Id.

hoolean

void

isFriend() boolean Getter for isFriend.

isFriend(java.lang.String userId)

boolean Returns whether or not the user is friend with another

isFriend(User user)

isLocationShared()

boolean Getter for isLocationShared.

removeFromFriendList(User user) boolean Removes a user from the user's friendList

void Sets the user's breaks.

setBreakText(java.lang.String breakText) void

Setter for the breakText. setFloor(int floor) Setter for the user's floor.

setFriend(boolean friend)

void Setter for isFriend.

setFriendList(java.util.ArrayList<java.lang</pre> void

Sets the user's friendList.

setId(java.lang.String id) void

Setter's for the user's id.

setLastLocation(MyLocation lastLocation) void

Setter for the user's location.

setLocationShared(boolean locationShared) void

Setter for isLocationShared.

void setMood(java.lang.String mood)

```
Setter for the mood.

setName(java.lang.String name)
Setter for the user's name.

setNameLowered (java.lang.String nameLowered Sets the user's name lowered

void

setuId(java.lang.String uId)
Sets the user Id.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait

Field Detail

N BREAK
```

```
♦ IN_BREAK
 public static final int IN_BREAK
 Code for if the user is in break
 See Also:
        Constant Field Values
♦ NOT_IN_BREAK
 public static final int NOT_IN_BREAK
 Code for if the user is not in break
 See Also:
        Constant Field Values
◊ uld
 private java.lang.String uId
 The user's Id
♦ name
 private java.lang.String name
 The user's name
♦ nameLowered
 private java.lang.String nameLowered
 The user's name lowered
♦ mood
 private java.lang.String mood
```

The mood of the user

```
◊ isLocationShared
```

```
private boolean isLocationShared

If the user's location is shared

breakText

private java.lang.String breakText

The break text of the user

isFriend

private boolean isFriend

Whether he is a friend or not with another user

friendList

private java.util.ArrayList<java.lang.String> friendList
```

A list of his friends

**♦** breaks

```
private java.util.ArrayList<Break> breaks
```

A list of his breaks

**♦** lastLocation

```
private MyLocation lastLocation
```

The user's location

♦ floor

```
private int floor
```

The floor of the user

## **Constructor Detail**

**♦ User** 

```
public User()

Output

Description

public User(java.lang.String userId, java.lang.String name)
```

**Method Detail** 

```
♦ getId
 public java.lang.String getId()
 Getter for the user's id.
♦ setId
 public void setId(java.lang.String id)
 Setter's for the user's id.
♦ getName
 public java.lang.String getName()
 Getter for the user's name.
♦ setName
 public void setName(java.lang.String name)
 Setter for the user's name.
♦ getMood
 public java.lang.String getMood()
 Getter for the mood.
♦ setMood
 public void setMood(java.lang.String mood)
 Setter for the mood.
♦ addToFriendList
 public boolean addToFriendList(<u>User</u> user)
 Adds a user to the friendList.
♦ addToFriendList
 public boolean addToFriendList(java.lang.String userId)
 Adds a user to the friendList.
♦ getFriendList
 public java.util.ArrayList<java.lang.String> getFriendList()
 Returns the friendList of the user.
♦ getBreakStatus
 public java.lang.String getBreakStatus()
 Getter for the break status.
```

```
◊ isFriend
```

```
public boolean isFriend(<u>User</u> user)
 Returns whether or not the user is friend with another user.
♦ isFriend
 public boolean isFriend(java.lang.String userId)
 Returns whether or not the user is friend with another user.
♦ getFriendStatus
 public java.lang.String getFriendStatus(<u>User</u> user)
 Gets the friend status.
♦ setBreakText
 public void setBreakText(java.lang.String breakText)
 Setter for the breakText.
◊ getBreakText
 public java.lang.String getBreakText()
 Getter for the breakText.
♦ getBreaks
 public java.util.ArrayList<<u>Break</u>> getBreaks()
 Gets the user's breaks.
♦ setBreaks
 public void setBreaks(java.util.ArrayList<<u>Break</u>> breaks)
 Sets the user's breaks.
◊ getuld
 public java.lang.String getuId()
 Gets the user Id.
♦ setuld
 public void setuId(java.lang.String uId)
 Sets the user Id.
◊ isLocationShared
```

public boolean isLocationShared()

Getter for isLocationShared.

```
♦ setLocationShared
```

```
public void setLocationShared(boolean locationShared)
```

Setter for isLocationShared.

#### **◊** isFriend

```
public boolean isFriend()
```

Getter for isFriend.

#### **♦** setFriend

public void setFriend(boolean friend)

Setter for isFriend.

#### **♦** setFriendList

```
public void setFriendList(java.util.ArrayList<java.lang.String> friendList)
```

Sets the user's friendList.

## ♦ getLastLocation

```
public MyLocation getLastLocation()
```

Getter for the user's location.

#### **♦** setLastLocation

```
public void setLastLocation(MyLocation lastLocation)
```

Setter for the user's location.

## ♦ getFloor

```
public int getFloor()
```

Getter for the user's floor.

#### **♦** setFloor

```
public void setFloor(int floor)
```

Setter for the user's floor.

## ◊ removeFromFriendList

```
\verb"public boolean removeFromFriendList" (\underline{User} \ user)
```

Removes a user from the user's friendList

## ♦ getNameLowered

```
public java.lang.String getNameLowered()
```

Gets the user's name lowered

## **♦** setNameLowered

public void setNameLowered(java.lang.String nameLowered)

Sets the user's name lowered

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.managers

## **Class NotificationManager**

- java.lang.Object
- ultramirinc.champs\_mood.managers.NotificationManager

```
public class
extends java.lang.Object
```

Created by Amir Osman on 2017-05-02. This class manages the user's notification. This acts as a bridge between the database and the device.

Field Summary

**Modifier and Type** 

**Field and Description** 

com.google.firebase.database.DatabaseReference <u>databaseNotifications</u>

# Constructor Summary

## **Constructor and Description**

NotificationManager()

## **Method Summary**

Modifier and Ty	pe Method and Description
void	<pre>deleteNotification (Notification n) Deletes the notification from the database</pre>
void	<u>saveNotification</u> ( <u>Notification</u> n)  Saves the notification in the database
<b>♦</b> Method	s inherited from class java.lang.Object
	quals, finalize, getClass, hashCode, notify, notifyAll, wait, wait

## Field Detail

## **◊** databaseNotifications

public com.google.firebase.database.DatabaseReference databaseNotifications

A reference to the current database used

## **Constructor Detail**

## ♦ NotificationManager

public NotificationManager()

## Method Detail

#### **♦** saveNotification

public void saveNotification(Notification n)

Saves the notification in the database

## **◊** deleteNotificaton

public void deleteNotification(Notification n)

Deletes the notification from the database

## Skip navigation links

- Overview
- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.managers

## **Class UserManager**

- java.lang.Object
- - ♦ ♦ ultramirinc.champs\_mood.managers.UserManager

public class
extends java.util.Observable

Created by Amir Osman on 2017-04-25.

**Modifier and Type** 

**Field and Description** 

private <u>User</u>

current user

The current user

<u>databaseUsers</u>

 $\verb|com.google.firebase.database.DatabaseReference| A \textit{ reference to the current}$ 

database <u>instance</u>

private static <u>UserManager</u>

A reference to a UserManager

object

## **Constructor Summary**

## **Modifier Constructor and Description**

protected <u>UserManager()</u>

# **Method Summary**

<b>Modifier and Type</b>	<b>Method and Description</b>
void	<pre>addUserInformations(User userInformations) Adds a child node to the database.</pre>
void	<pre>clearCurrentUser() Clears the current user from the fields.</pre>
void	<pre>editUserInformations(User userInformations) Updates the user's information in the database.</pre>
<u>User</u>	<pre>getCurrentUser() Getter for the current user.</pre>
static <u>UserManager</u>	getInstance () Returns an instance of the UserManager.
void	getUserInformations () Gets the current user's information from the Database.
void	<pre>setCurrentUser(User user) Setter for the current user.</pre>
$\Diamond$	

## Methods inherited from class java.util.Observable

addObserver, clearChanged, countObservers, deleteObserver, deleteObservers, hasChanged, notifyObservers, notifyObservers, setChanged

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

```
♦ current_user
       private <u>User</u> current_user
       The current user
     ◊ instance
       private static <u>UserManager</u> instance
       A reference to a UserManager object
     ◊ databaseUsers
       public com.google.firebase.database.DatabaseReference databaseUsers
       A reference to the current database
Constructor Detail
     ♦ UserManager
       protected UserManager()
Method Detail
     ♦ getCurrentUser
       public <u>User</u> getCurrentUser()
       Getter for the current user.
     ♦ setCurrentUser
       public void setCurrentUser(<u>User</u> user)
       Setter for the current user.
     ♦ getInstance
       public static <u>UserManager</u> getInstance()
       Returns an instance of the UserManager.
     ◊ editUserInformations
```

public void editUserInformations(<u>User</u> userInformations)

Updates the user's information in the database.

## 

public void addUserInformations(<u>User</u> userInformations)

Adds a child node to the database.

#### **♦** clearCurrentUser

public void clearCurrentUser()

Clears the current user from the fields.

## ♦ getUserInformations

public void getUserInformations()

Gets the current user's information from the Database.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

## **Class FriendsFragment**

- java.lang.Object
- android.support.v4.app.Fragment
  - ♦ \$\doldsymbol{\psi}\$ ultramirinc.champs\_mood.fragments.FriendsFragment
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.view.View.OnCreateContextMenuListener

```
public class
extends android.support.v4.app.Fragment
```

Created by Etienne Berube on 2017-03-23. This class gives a visual interpretation of the friend list of the user. The friends are fetched from the Database and transformed into visual elements. This list is given as a tab for TabActivity

## Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.Fragment

android.support.v4.app.Fragment.InstantiationException,
android.support.v4.app.Fragment.SavedState

## Field Summary

Modifier and Type	Field and Description
private android.content.Context	context Context from the attached activity
private java.util.List< <u>User</u> >	friends Contains the user's friends
<pre>private android.support.v7.widget.RecyclerV</pre>	recyclerView Contains the RecyclerView from the visual layout

# Constructor Summary

## **Constructor and Description**

FriendsFragment()

**♦** 

## **Method Summary**

<b>Modifier and Type</b>	Method and Description
private void	addOrReplace (User user) Adds or replace a friend in the friend list.
private void	<u>loadFriends</u> () Loads the user's friends from the database.
android.view.View	<pre>onCreateView(android.view.LayoutInflater inflater, android.view.ViewGroup container, android.os.Bundle savedInstanceState) Creates the visual layout for fragment.</pre>
<b>\rightarrow</b>	

# Methods inherited from class android.support.v4.app.Fragment

dump, equals, getActivity, getAllowEnterTransitionOverlap,
getAllowReturnTransitionOverlap, getArguments,
getChildFragmentManager, getContext, getEnterTransition,
getExitTransition, getFragmentManager, getHost, getId,
getLayoutInflater, getLoaderManager, getParentFragment,

getReenterTransition, getResources, getRetainInstance, getReturnTransition, getSharedElementEnterTransition, getSharedElementReturnTransition, getString, getString, getTag, getTargetFragment, getTargetRequestCode, getText, getUserVisibleHint, getView, hashCode, hasOptionsMenu, instantiate, instantiate, isAdded, isDetached, isHidden, isInLayout, isMenuVisible, isRemoving, isResumed, isVisible, onActivityCreated, onActivityResult, onAttach, onAttach, onAttachFragment, onConfigurationChanged, onContextItemSelected, onCreate, onCreateAnimation, onCreateContextMenu, onCreateOptionsMenu, onDestroy, onDestroyOptionsMenu, onDestroyView, onDetach, onHiddenChanged, onInflate, onInflate, onLowMemory, onMultiWindowModeChanged, onOptionsItemSelected, onOptionsMenuClosed, onPause, onPictureInPictureModeChanged, onPrepareOptionsMenu, onRequestPermissionsResult, onResume, onSaveInstanceState, onStart, onStop, onViewCreated, onViewStateRestored, postponeEnterTransition, registerForContextMenu, requestPermissions, setAllowEnterTransitionOverlap, setAllowReturnTransitionOverlap, setArguments, setEnterSharedElementCallback, setEnterTransition, setExitSharedElementCallback, setExitTransition, setHasOptionsMenu, setInitialSavedState, setMenuVisibility, setReenterTransition, setRetainInstance, setReturnTransition, setSharedElementEnterTransition, setSharedElementReturnTransition, setTargetFragment, setUserVisibleHint, shouldShowRequestPermissionRationale, startActivity, startActivity, startActivityForResult, startActivityForResult, startIntentSenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

## Methods inherited from class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

## Field Detail

## ◊ recyclerView

private android.support.v7.widget.RecyclerView recyclerView

Contains the RecyclerView from the visual layout

#### **♦** friends

private java.util.List< $\underline{\text{User}}$ > friends

Contains the user's friends

## **◊** context

private android.content.Context context

Context from the attached activity

## Constructor Detail

## ◊ FriendsFragment

public FriendsFragment()

**♦** 

## **Method Detail**

#### **◊** onCreateView

Creates the visual layout for fragment.

Overrides:

onCreateView in class android.support.v4.app.Fragment

## ◊ addOrReplace

private void addOrReplace(<u>User</u> user)

Adds or replace a friend in the friend list.

#### **♦** loadFriends

private void loadFriends()

Loads the user's friends from the database.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr I

- Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser.

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

## **Class HomeFragment**

- java.lang.Object
- android.support.v4.app.Fragment
  - ♦ ♦ ultramirinc.champs\_mood.fragments.HomeFragment
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.view.View.OnClickListener, android.view.View.OnCreateContextMenuListener, com.google.android.gms.common.api.GoogleApiClient.ConnectionCallbacks, com.google.android.gms.common.api.GoogleApiClient.OnConnectionFailedListener, com.google.android.gms.maps.GoogleMap.OnInfoWindowClickListener, com.google.android.gms.maps.OnMapReadyCallback, java.util.Observer

```
public class
extends android.support.v4.app.Fragment
implements java.util.Observer, com.google.android.gms.maps.OnMapReadyCallback, com.googl
```

Created by Etienne Berube on 2017-03-23. This class is the homepage of the app. When it is launched. It appears as the first tab the user will see. He will then see his current mood and the location of his friends on the map.

# Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.Fragment

N. T. 1.00

android.support.v4.app.Fragment.InstantiationException,
android.support.v4.app.Fragment.SavedState

# Field Summary

Modifier and Type	Field and Description
private java.util.List< <u>User</u> >	<u>friends</u> Contains list of the user's Friends
<pre>private com.google.android.gms.common.api.GoogleApiClien</pre>	mGoogleApiClient The Google Api Client  Object is required to access Google's APIs
<pre>private com.google.android.gms.location.LocationRequest</pre>	mLocationRequest The location request in order to get information from the GPS
private com.google.android.gms.maps.GoogleMap	mMap The map from Google Map
private android.view.View	view Contains the visual layout of the fragment

Fields inherited from interface com.google.android.gms.common.api.GoogleApiClient.C

CAUSE\_NETWORK\_LOST, CAUSE\_SERVICE\_DISCONNECTED

# **Constructor Summary**

#### **Constructor and Description**

HomeFragment()

## **Method Summary**

Modifier and Type	Method and Description
private void	<u>createGoogleMapClient</u> () This method creates the Google Api Client used for the Google Map.
private void	<pre>createRequestLocation() Creates the location requests in order to get the location from the user's phone</pre>
void	drawMap() Draws the map accordingly to the user's friends locations
void	getFriends (User u) Gets the current User's friends.
private void	loadProfile() Gets the current User's informations.
void	<pre>onClick(android.view.View v)</pre>
void	onConnected (android.os.Bundle bundle) This method is called when the Google Api Client is connected.
void	<pre>onConnectionFailed(com.google.android.gms.common.ConnectionResu</pre>
void	onConnectionSuspended (int i) This method is called when the connection between the Google Api Client and
android.view.View	<pre>onCreateView(android.view.LayoutInflater inflater, android.view android.os.Bundle savedInstanceState) Inflates the visual layout for the fragment</pre>
void	<pre>onDestroyView()</pre>
void	<pre>onInfoWindowClick(com.google.android.gms.maps.model.Marker mark</pre>
void	<pre>onMapReady(com.google.android.gms.maps.GoogleMap googleMap)</pre>
void	onPause()
void	onResume()
void	<u>setDataListeners</u> ( <u>User</u> u)  Sets Listeners for the map to re-draw each time a friend changes its location.
void	setUserAndPaintProfile (User u) This method takes a User and sets the visual layout accordingly to certain fields
void	<pre>update(java.util.Observable o, java.lang.Object arg)</pre>
void	updateView(User u) Updates the View for the user's mood.
$\Diamond$	

# Methods inherited from class android.support.v4.app.Fragment

dump, equals, getActivity, getAllowEnterTransitionOverlap, getAllowReturnTransitionOverlap, getArguments, getChildFragmentManager, getContext, getEnterTransition, getExitTransition, getFragmentManager, getHost, getId, getLayoutInflater, getLoaderManager, getParentFragment, getReenterTransition, getResources, getRetainInstance, getReturnTransition, getSharedElementEnterTransition,

getSharedElementReturnTransition, getString, getString, getTag, getTargetFragment, getTargetRequestCode, getText, getUserVisibleHint, getView, hashCode, hasOptionsMenu, instantiate, instantiate, isAdded, isDetached, isHidden, isInLayout, isMenuVisible, isRemoving, isResumed, isVisible, onActivityCreated, onActivityResult, onAttach, onAttach, onAttachFragment, onConfigurationChanged, onContextItemSelected, onCreate, onCreateAnimation, onCreateContextMenu, onCreateOptionsMenu, onDestroy, onDestroyOptionsMenu, onDetach, onHiddenChanged, onInflate, onInflate, onLowMemory, onMultiWindowModeChanged, onOptionsItemSelected, onOptionsMenuClosed, onPictureInPictureModeChanged, onPrepareOptionsMenu, onRequestPermissionsResult, onSaveInstanceState, onStart, onStop, onViewCreated, onViewStateRestored, postponeEnterTransition, registerForContextMenu, requestPermissions, setAllowEnterTransitionOverlap, setAllowReturnTransitionOverlap, setArguments, setEnterSharedElementCallback, setEnterTransition, setExitSharedElementCallback, setExitTransition, setHasOptionsMenu, setInitialSavedState, setMenuVisibility, setReenterTransition, setRetainInstance, setReturnTransition,  $\verb|setSharedElementEnterTransition|, & \verb|setSharedElementReturnTransition|, \\$ setTargetFragment, setUserVisibleHint, shouldShowRequestPermissionRationale, startActivity, startActivity, startActivityForResult, startActivityForResult, startIntentSenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

## Methods inherited from class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

## **Field Detail**

## ♦ mMap

private com.google.android.gms.maps.GoogleMap mMap

The map from Google Map

## ♦ mGoogleApiClient

private com.google.android.gms.common.api.GoogleApiClient mGoogleApiClient

The Google Api Client Object is required to access Google's APIs **view** 

private android.view.View view

Contains the visual layout of the fragment

## ♦ mLocationRequest

private com.google.android.gms.location.LocationRequest mLocationRequest

The location request in order to get information from the GPS

```
♦ friends
```

```
private java.util.List<<u>User</u>> friends
```

Contains list of the user's Friends

## Constructor Detail

## **♦** HomeFragment

```
public HomeFragment()
```

## **Method Detail**

#### ♦ onCreateView

## Inflates the visual layout for the fragment

#### Overrides:

onCreateView in class android.support.v4.app.Fragment

## ◊ update

#### Specified by:

update in interface java.util.Observer

## ◊ updateView

```
public void updateView(<u>User</u> u)
```

Updates the View for the user's mood.

## **◊ onResume**

```
public void onResume()
```

#### Overrides:

onResume in class android.support.v4.app.Fragment

## ◊ onPause

```
public void onPause()
```

#### Overrides:

onPause in class android.support.v4.app.Fragment

## **◊** onConnected

```
This method is called when the Google Api Client is connected.
 Specified by:
        onConnected in
        interface com.google.android.gms.common.api.GoogleApiClient.ConnectionC
♦ createGoogleMapClient
 private void createGoogleMapClient()
 This method creates the Google Api Client used for the Google Map.
◊ createRequestLocation
 private void createRequestLocation()
 Creates the location requests in order to get the location from the user's phone
◊ onMapReady
 public void onMapReady (com.google.android.gms.maps.GoogleMap googleMap)
 Specified by:
        onMapReady in
        interface com.google.android.gms.maps.OnMapReadyCallback
♦ onConnectionSuspended
 public void onConnectionSuspended(int i)
 This method is called when the connection between the Google Api Client and the
 user is lost.
 Specified by:
        onConnectionSuspended in
        interface com.google.android.gms.common.api.GoogleApiClient.ConnectionC
♦ onConnectionFailed
 public void onConnectionFailed(@NonNull
                                   com.google.android.gms.common.ConnectionResu
 Specified by:
        onConnectionFailed in
        interface com.google.android.gms.common.api.GoogleApiClient.OnConnectio
◊ onDestroyView
 public void onDestroyView()
 Overrides:
        onDestroyView in class android.support.v4.app.Fragment
♦ onClick
 public void onClick(android.view.View v)
 Specified by:
        onClick in interface android.view.View.OnClickListener
```

#### ♦ setUserAndPaintProfile

```
public void setUserAndPaintProfile(User u)
```

This method takes a User and sets the visual layout accordingly to certain fields and variables.

#### **◊ loadProfile**

```
private void loadProfile()
```

Gets the current User's informations.

## **◊** getFriends

```
public void getFriends(<u>User</u> u)
```

Gets the current User's friends.

#### **♦** setDataListeners

```
public void setDataListeners(<u>User</u> u)
```

Sets Listeners for the map to re-draw each time a friend changes its location.

#### **♦ onInfoWindowClick**

```
public void onInfoWindowClick(com.google.android.gms.maps.model.Marker mark
```

## Specified by:

onInfoWindowClick in

interface com.google.android.gms.maps.GoogleMap.OnInfoWindowClickListen

## ♦ drawMap

```
public void drawMap()
```

Draws the map accordingly to the user's friends locations

## Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes

- Summary:
  Nested |
  Field |
  Constr |
  Method

- Detail:Field |Constr |Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

## Class MyAdapterFriend

- java.lang.Object
- android.support.v7.widget.RecyclerView.Adapter<<u>MvViewHolderFriend</u>>
  - ♦ \$\display \text{ultramirinc.champs\_mood.fragments.MyAdapterFriend}

public class
extends android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderFriend">MyViewHolderFriend</a>>

Created by William on 2017-04-04. This class creates a binding between the raw data and the visual interpretation of a User for the current user's friends. This class binds it with a MyViewHolderFriend object.

Field Summary

### **Modifier and Type Field and Description** <u>context</u> private android.content.Context The context to the activity <u>isPokable</u> private boolean Determines if the friend can be poked or not private java.util.List<<u>User</u>>

## **Constructor Summary**

## **Constructor and Description**

Contains the list of the user's friends

MyAdapterFriend() MyAdapterFriend(java.util.List<User> list, android.content.Context context)

## **Method Summary**

Modifier and Type	Method and Description
private int	adaptDayOfWeek (int weekday) There's a mismatch between our original int values of weekdays with the java.utils.calendar integer values of weekdays.
java.lang.String	<pre>breakCalculator(User u, java.util.ArrayList<break> friendBreaks)</break></pre>
private void	<pre>checkBreakStatus (MyViewHolderFriend myViewHolderFriend, User u) Gets the user's break status (time before a break, in break or no more breaks).</pre>
static long	<pre>getDateDiff(java.util.GregorianCalendar date1, java.util.GregorianCalendar date2, java.util.concurrent.TimeUnit timeUnit) Returns the difference between two dates in milliseconds.</pre>
int	<pre>getItemCount() Returns the size of the list.</pre>
void	onBindViewHolder (MyViewHolderFriend myViewHolderFriend, int position) Binds the information from a given friend with the ViewHolder.
<u>MyViewHolderFriend</u>	<pre>onCreateViewHolder(android.view.ViewGroup viewGroup, int itemType) Creates a Visual interpretation using a custom ViewHolder.</pre>
private void	Poke (User user) Pokes a given user.

## **Methods inherited from** class android.support.v7.widget.RecyclerView.Adapter

```
bindViewHolder, createViewHolder, getItemId, getItemViewType, hasObservers, hasStableIds, notifyDataSetChanged, notifyItemChanged, notifyItemChanged, notifyItemChanged, notifyItemInserted, notifyItemMoved, notifyItemRangeChanged, notifyItemRangeChanged, notifyItemRangeInserted, notifyItemRangeRemoved, notifyItemRemoved, onAttachedToRecyclerView, onBindViewHolder, onDetachedFromRecyclerView, onFailedToRecycleView, onViewAttachedToWindow, onViewDetachedFromWindow, onViewRecycled, registerAdapterDataObserver, setHasStableIds, unregisterAdapterDataObserver
```

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

## Field Detail

#### ♦ list

private java.util.List<<u>User</u>> list

#### Contains the list of the user's friends

**◊** context

private android.content.Context context

The context to the activity

#### **◊** isPokable

private boolean isPokable

Determines if the friend can be poked or not

## **Constructor Detail**

## ♦ MyAdapterFriend

#### ♦ MyAdapterFriend

public MyAdapterFriend()

## **Method Detail**

#### ♦ onCreateViewHolder

```
Creates a Visual interpretation using a custom ViewHolder.
```

Specified by:

```
onCreateViewHolder in
```

class android.support.v7.widget.RecyclerView.Adapter<MvViewHolderFriender

#### **◊ onBindViewHolder**

```
\label{eq:public_void} \mbox{public void onBindViewHolder} \left( \mbox{$\underline{MyViewHolderFriend}$ myViewHolderFriend,} \right. \\ \mbox{int position} \right)
```

Binds the information from a given friend with the ViewHolder.

Specified by:

```
onBindViewHolder in
```

class android.support.v7.widget.RecyclerView.Adapter<a href="MyViewHolderFriend">MyViewHolderFriend</a>

#### **♦ Poke**

```
private void Poke(<u>User</u> user)
```

Pokes a given user.

## ♦ getItemCount

```
public int getItemCount()
```

Returns the size of the list.

Specified by:

 ${\tt getItemCount}\;in$ 

class android.support.v7.widget.RecyclerView.Adapter<MyViewHolderFriend

## ♦ getDateDiff

Returns the difference between two dates in milliseconds.

#### ♦ checkBreakStatus

```
private void checkBreakStatus(\underline{\text{MyViewHolderFriend}} myViewHolderFriend, \underline{\text{User}} u)
```

Gets the user's break status (time before a break, in break or no more breaks).

## ♦ breakCalculator

## ◊ adaptDayOfWeek

```
private int adaptDayOfWeek(int weekday)
```

There's a mismatch between our original int values of weekdays with the java.utils.calendar integer values of weekdays.

#### Skip navigation links

## • Overview

- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- <u>Frames</u>
- No Frames
- All Classes
- Summary:
- Nested I
- <u>Field</u> |
- Constr |
- Method
- Detail:
- <u>Field</u> |
- <u>Constr</u> |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# **Class MyAdapterNotification**

- java.lang.Object
- android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderNotification">MyViewHolderNotification</a>
  - ♦ ♦ ultramirinc.champs\_mood.fragments.MyAdapterNotification

public class
extends android.support.v7.widget.RecyclerView.Adapter

Created by William on 2017-04-06. This class creates a binding between the raw data and the visual interpretation of the notifications for a given User. This class binds it with a MyViewHolderNotifications object.

• Field Summary

## **Modifier and Type**

#### **Field and Description**

private android.content.Context

Context
The context to the activity

isPokable
Determines if the friend can be poked or not

private java.util.List<Notification

Context
The context to the activity

isPokable
Determines if the friend can be poked or not

List
Contains the list of the user's notification

## **Constructor Summary**

## **Constructor and Description**

MyAdapterNotification(java.util.List<Notification> list,
android.content.Context context)

# **Method Summary**

<b>Modifier and Type</b>	Method and Description
int	<pre>getItemCount() Returns the size of the list.</pre>
void	onBindViewHolder (MyViewHolderNotification myViewHolderNo int position) Binds the information from a given notification with the ViewHolder.
MyViewHolderNotification	<pre>onCreateViewHolder(android.view.ViewGroup viewGroup, int itemType) Creates a Visual interpretation using a custom ViewHolder.</pre>
private void ♦	<pre>poke (java.lang.String UserId) Pokes a given user.</pre>

# Methods inherited from class android.support.v7.widget.RecyclerView.Adapter

bindViewHolder, createViewHolder, getItemId, getItemViewType, hasObservers, hasStableIds, notifyDataSetChanged, notifyItemChanged, notifyItemChanged, notifyItemInserted, notifyItemMoved, notifyItemRangeChanged, notifyItemRangeChanged, notifyItemRangeRemoved, notifyItemRemoved, notifyItemRangeInserted, notifyItemRangeRemoved, notifyItemRemoved, onAttachedToRecyclerView, onBindViewHolder, onDetachedFromRecyclerView, onFailedToRecycleView, onViewAttachedToWindow, onViewDetachedFromWindow, onViewRecycled, registerAdapterDataObserver, setHasStableIds, unregisterAdapterDataObserver

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Field Detail

#### **◊** context

private android.content.Context context

The context to the activity

♦ list

private java.util.List<<u>Notification</u>> list

Contains the list of the user's notification

◊ isPokable

private boolean isPokable

Determines if the friend can be poked or not

# **Constructor Detail**

#### **♦ MyAdapterNotification**

# Method Detail

#### ♦ onCreateViewHolder

Creates a Visual interpretation using a custom ViewHolder.

Specified by:

onCreateViewHolder in

class android.support.v7.widget.RecyclerView.Adapter< MyViewHolderNotif

#### **◊ onBindViewHolder**

 $\label{eq:public_void} public \ void \ on Bind View Holder ( \mbox{$\underline{MyView Holder Notification}$ my View Holder Notification int position) }$ 

Binds the information from a given notification with the ViewHolder.

Specified by:

onBindViewHolder in

class android.support.v7.widget.RecyclerView.Adapter< MyViewHolderNotif

#### ◊ poke

private void poke(java.lang.String UserId)

Pokes a given user.

### • ♦ getItemCount

```
public int getItemCount()
```

Returns the size of the list. Specified by:

```
getItemCount in
```

 $class \verb| and roid.support.v7.widget.RecyclerView.Adapter < \verb| MyViewHolderNotif| | MyViewHo$ 

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- <u>Field</u> |
- Constr |
- Method
- Detail:
- <u>Field</u> |
- Constr |
- Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# Class MyAdapterSearch

- java.lang.Object
- android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderSearch">MyViewHolderSearch</a>
  - ♦ \$\display \text{ultramirinc.champs\_mood.fragments.MyAdapterSearch}\$

public class
extends android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderSearch">MyViewHolderSearch</a>>

Created by William on 2017-04-06. This class creates a binding between the raw data and the visual interpretation for the results . This class binds it with a MyViewHolderNotification object.

Field Summary

**Modifier and Type** 

**Field and Description** 

Constructor Summary

#### **Constructor and Description**

MyAdapterSearch(java.util.List<User> list,
android.content.Context context)

Method Summary

Modifier and Type	Method and Description
private int	adaptDayOfWeek (int weekday) There's a mismatch between our original int values of weekdays with the java.utils.calendar integer values of weekdays.
java.lang.String	<pre>breakCalculator(User u, java.util.ArrayList<break> friendBreaks)</break></pre>
private void	<pre>checkBreakStatus (MyViewHolderSearch viewHolderSearch, User u) Gets the user's break status (time before a break, in break or no more breaks).</pre>
static long	<pre>getDateDiff(java.util.GregorianCalendar date1, java.util.GregorianCalendar date2, java.util.concurrent.TimeUnit timeUnit) Returns the difference between two dates in milliseconds.</pre>
int	<pre>getItemCount() Returns the size of the list.</pre>
void	$\frac{\texttt{onBindViewHolder}}{\texttt{int position}} (\underbrace{\texttt{MyViewHolderSearch}}_{\texttt{myViewHolderSearch}} \ \texttt{myViewHolderSearch}, \\ \texttt{int position})$ Binds the information from a given search with the ViewHolder.
<u>MyViewHolderSearch</u>	<pre>onCreateViewHolder(android.view.ViewGroup viewGroup, int itemType) Creates a Visual interpretation using a custom ViewHolder.</pre>
private void	poke (User user) Pokes a given user.

# Methods inherited from class android.support.v7.widget.RecyclerView.Adapter

bindViewHolder, createViewHolder, getItemId, getItemViewType, hasObservers, hasStableIds, notifyDataSetChanged, notifyItemChanged, notifyItemChanged, notifyItemInserted, notifyItemMoved, notifyItemRangeChanged, notifyItemRangeChanged,

```
notifyItemRangeInserted, notifyItemRangeRemoved, notifyItemRemoved, onAttachedToRecyclerView, onBindViewHolder, onDetachedFromRecyclerView, onFailedToRecycleView, onViewAttachedToWindow, onViewDetachedFromWindow, onViewRecycled, registerAdapterDataObserver, setHasStableIds, unregisterAdapterDataObserver
```

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

# Field Detail

#### **◊** context

private android.content.Context context

#### The context to the activity

♦ list

private java.util.List<<u>User</u>> list

#### Contains the list of the user's search

#### **◊** isPokable

private boolean isPokable

Determines if the friend can be poked or not

## **Constructor Detail**

#### ♦ MyAdapterSearch

# Method Detail

#### ♦ onCreateViewHolder

# Creates a Visual interpretation using a custom ViewHolder.

Specified by:

onCreateViewHolder in class android.support.v7.widget.RecyclerView.Adapter<<a href="MyViewHolderSearc">MyViewHolderSearc</a>

#### ♦ onBindViewHolder

Binds the information from a given search with the ViewHolder.

#### Specified by:

```
onBindViewHolder in
```

class android.support.v7.widget.RecyclerView.Adapter< MyViewHolderSearc

#### ◊ poke

```
private void poke(<u>User</u> user)
```

Pokes a given user.

#### ♦ getItemCount

```
public int getItemCount()
```

Returns the size of the list.

Specified by:

 ${\tt getItemCount}\; in$ 

class android.support.v7.widget.RecyclerView.Adapter< MyViewHolderSearc

#### ♦ checkBreakStatus

```
private void checkBreakStatus(\underline{MyViewHolderSearch} viewHolderSearch, \underline{User} u)
```

Gets the user's break status (time before a break, in break or no more breaks).

#### ♦ breakCalculator

```
public java.lang.String breakCalculator(\underline{User} u, java.util.ArrayList<\underline{Break}> friendBr
```

#### ♦ getDateDiff

Returns the difference between two dates in milliseconds.

#### ◊ adaptDayOfWeek

```
private int adaptDayOfWeek(int weekday)
```

There's a mismatch between our original int values of weekdays with the java.utils.calendar integer values of weekdays.

- Overview
- Package
- Class
- Tree
- Deprecated

- <u>Index</u>
- <u>Help</u>
- Prev Class Next Class
- <u>Frames</u>
- No Frames
- All Classes
- Summary:Nested |
- <u>Field</u> |
- <u>Constr</u> |
- Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# Class MyViewHolderFriend

- java.lang.Object
- ◆ android.support.v7.widget.RecyclerView.ViewHolder
  - ♦ \$\display \text{ultramirinc.champs\_mood.fragments.MyViewHolderFriend}

public class
extends android.support.v7.widget.RecyclerView.ViewHolder

Created by William on 2017-04-04. This class assigns a given value to a View object, allowing the user to see the information for a given friend

Field Summary

**Modifier and Type** 

**Field and Description** 

private	android.widget.TextView	breakTextView Contains the TextView of the friend's break text
private	android.widget.Button	mButton Contains the Button of the friend's poke button
private	android.widget.TextView	moodView Contains the TextView of the friend's mood
private	android.widget.TextView	nameView Contains the TextView of the friend's name
^		

# Fields inherited from class android.support.v7.widget.RecyclerView.ViewHolder

itemView

# **Constructor Summary**

#### **Constructor and Description**

MyViewHolderFriend(android.view.View itemView)

# **Method Summary**

<b>Modifier and Type</b>	Method and Description
void	bind (User myFriend) Binds the friend's name and mood to their respective TextView variables.
android.widget.TextView	<pre>getBreakTextView() Getter for breakTextView.</pre>
android.widget.Button	getButton () Getter for mButton.
android.widget.TextView	<pre>getMoodView() Getter for moodView.</pre>
android.widget.TextView	<pre>getNameView() Getter for nameView.</pre>
void	<pre>setBreakTextText(java.lang.String s) Setter for breakTextView using a String variable.</pre>
void	<pre>setBreakTextView(android.widget.TextView breakTextView) Setter for breakTextView using a TextView variable.</pre>
void	<pre>setButton(android.widget.Button mButton) Setter for mButton.</pre>
void	$\frac{\texttt{setMoodView}}{\texttt{Setter for moodView}}(\texttt{android.widget.TextView moodView})$
void	<pre>setNameView (android.widget.TextView nameView) Setter for nameView.</pre>

# Methods inherited from class android.support.v7.widget.RecyclerView.ViewHolder

getAdapterPosition, getItemId, getItemViewType, getLayoutPosition,
 getOldPosition, getPosition, isRecyclable, setIsRecyclable, toString

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
wait, wait, wait

# Field Detail

#### **♦** nameView

private android.widget.TextView nameView

#### Contains the TextView of the friend's name

#### ♦ moodView

private android.widget.TextView moodView

# Contains the TextView of the friend's mood

#### ♦ breakTextView

private android.widget.TextView breakTextView

#### Contains the TextView of the friend's break text

#### **♦** mButton

private android.widget.Button mButton

Contains the Button of the friend's poke button

### **Constructor Detail**

#### ♦ MyViewHolderFriend

public MyViewHolderFriend(android.view.View itemView)

# **Method Detail**

#### ♦ bind

public void bind (<u>User</u> myFriend)

Binds the friend's name and mood to their respective TextView variables.

#### ♦ getNameView

public android.widget.TextView getNameView()

Getter for nameView.

#### **♦** setNameView

public void setNameView(android.widget.TextView nameView)

Setter for nameView.

#### ♦ getMoodView

public android.widget.TextView getMoodView()

Getter for moodView.

#### **♦** setMoodView

public void setMoodView(android.widget.TextView moodView)

Setter for moodView.

#### ♦ getBreakTextView

public android.widget.TextView getBreakTextView()

Getter for breakTextView.

#### ♦ setBreakTextView

public void setBreakTextView(android.widget.TextView breakTextView)

Setter for breakTextView using a TextView variable.

#### ♦ setBreakTextText

```
public void setBreakTextText(java.lang.String s)
```

Setter for breakTextView using a String variable.

#### **♦** getButton

public android.widget.Button getButton()

Getter for mButton.

#### **♦** setButton

public void setButton(android.widget.Button mButton)

Setter for mButton.

- Overview
- Package
- Class
- Tree
- Deprecated

- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:Nested |
- <u>Field</u> |
- <u>Constr</u> |
- Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# Class MyViewHolderNotification

- java.lang.Object
- android.support.v7.widget.RecyclerView.ViewHolder
  - ♦ \$\display \text{ultramirinc.champs\_mood.fragments.MyViewHolderNotification}\$

public class
extends android.support.v7.widget.RecyclerView.ViewHolder

Created by William on 2017-04-06. This class makes the transition between the raw data and a visual interpretation for the user's notifications.

Field Summary

**Modifier and Type** 

**Field and Description** 

<u>button</u> private Contains the Button of the person that sent the android.widget.Button notification <u>isFriendView</u> private Contains the TextView of the friend status of the android.widget.TextView person that sent the notification <u>sentByView</u> private Contains the TextView of the name of the person that android.widget.TextView sent the notification typeView private Contains the TextView of the notification's type android.widget.TextView

Fields inherited from class android.support.v7.widget.RecyclerView.ViewHolder

itemView

•

# **Constructor Summary**

#### **Constructor and Description**

MvViewHolderNotification(android.view.View itemView)

# Method Summary

<b>Modifier and Type</b>	Method and Description
void	bind (Notification notification) Binds the notifications's person name, type and person friend status to their respective TextView variables.
android.widget.Button	getButton() Getter for button.
android.widget.TextView	<pre>getIsFriendView() Getter for isFriendView.</pre>
android.widget.TextView	<pre>getSentByView() Getter for sentByView.</pre>
android.widget.TextView	<pre>getTypeView() Getter for typeView.</pre>
void	<pre>setButton(android.widget.Button button) Setter for button.</pre>
void	$\frac{\texttt{setIsFriendView}}{\texttt{Setter for isFriendView}} (\texttt{android.widget.TextView} \ isFriendView)$
void	$\frac{\texttt{setSentByView}}{\texttt{Setter for sentByView}} (\texttt{android.widget.TextView sentByView})$
void	<pre>setTypeView(android.widget.TextView typeView) Setter for typeView.</pre>

# Methods inherited from class android.support.v7.widget.RecyclerView.ViewHolder

getAdapterPosition, getItemId, getItemViewType, getLayoutPosition,
 getOldPosition, getPosition, isRecyclable, setIsRecyclable, toString

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
wait, wait, wait

# Field Detail

#### **♦** button

private android.widget.Button button

Contains the Button of the person that sent the notification

#### ♦ sentByView

private android.widget.TextView sentByView

Contains the TextView of the name of the person that sent the notification

#### **♦** typeView

private android.widget.TextView typeView

Contains the TextView of the notification's type

#### **◊ isFriendView**

private android.widget.TextView isFriendView

Contains the TextView of the friend status of the person that sent the notification

### **Constructor Detail**

#### ♦ MyViewHolderNotification

public MyViewHolderNotification(android.view.View itemView)

# **Method Detail**

#### ♦ bind

public void bind(Notification notification)

Binds the notifications's person name, type and person friend status to their respective TextView variables.

#### ◊ getSentByView

public android.widget.TextView getSentByView()

Getter for sentByView.

#### ♦ setSentByView

public void setSentByView(android.widget.TextView sentByView)

Setter for sentByView.

#### ◊ getTypeView

public android.widget.TextView getTypeView()

#### Getter for typeView.

#### **◊** setTypeView

public void setTypeView(android.widget.TextView typeView)

Setter for typeView.

#### ◊ getIsFriendView

public android.widget.TextView getIsFriendView()

#### Getter for isFriendView.

#### **♦** setIsFriendView

public void setIsFriendView(android.widget.TextView isFriendView)

Setter for isFriendView.

#### ♦ getButton

public android.widget.Button getButton()

#### Getter for button.

#### **♦** setButton

public void setButton(android.widget.Button button)

Setter for button.

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class

- <u>Frames</u> <u>No Frames</u>
- All Classes
- Summary:Nested |
- Field |
- Constr |
   Method
- Detail:
- <u>Field</u> |
- Constr |
   Method

JavaScript is disabled on your browser. Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# Class MyViewHolderSearch

- java.lang.Object
  - ◆ android.support.v7.widget.RecyclerView.ViewHolder
    - ♦ \$\display \text{ultramirinc.champs\_mood.fragments.MyViewHolderSearch}\$

public class
extends android.support.v7.widget.RecyclerView.ViewHolder

Created by William on 2017-04-06. This class does the transition between the raw data and a visual interpretation for the results of a searched person

Field Summary

**Modifier and Type** 

**Field and Description** 

<u>breakTextView</u> private Contains the TextView of the break text of the person android.widget.TextView that is searched private android.widget.Button Contains the Button of the person that is searched Contains the String of the friend status of the person private java.lang.String that is searched moodView private Contains the TextView of the mood of the person that android.widget.TextView is searched <u>nameView</u> private Contains the TextView of the name of the person that android.widget.TextView is searched

 $\Diamond$ 

# Fields inherited from class android.support.v7.widget.RecyclerView.ViewHolder

itemView

# **Constructor Summary**

#### **Constructor and Description**

MyViewHolderSearch (android.view.View itemView)

# **Method Summary**

<b>Modifier and Type</b>	<b>Method and Description</b>
void	bind (User person) Binds the person's name, mood and friend status to their respective TextView variables.
android.widget.TextView	<pre>getBreakTextView() Getter for breakTextView.</pre>
android.widget.Button	getButton() Getter for button.
java.lang.String	<pre>getIsFriend() Getter for isFriendView.</pre>
android.widget.TextView	<pre>getMoodView() Getter for moodView.</pre>
android.widget.TextView	<pre>getNameView() Getter for nameView.</pre>
void	<pre>setBreakText(java.lang.String text) Setter for breakTextView using a TextView variable.</pre>
void	<pre>setButton (android.widget.Button button) Setter for button.</pre>

void

Setter for isFriend(java.lang.String isFriend)
Setter for isFriendView.

setMoodView(android.widget.TextView moodView)
Setter for moodView.

setNameView(android.widget.TextView nameView)
Setter for nameView.

Methods inherited from class android.support.v7.widget.RecyclerView.ViewHolder

getAdapterPosition, getItemId, getItemViewType, getLayoutPosition, getOldPosition, getPosition, isRecyclable, setIsRecyclable, toString

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
wait, wait, wait

### Field Detail

#### **◊** isFriend

private java.lang.String isFriend

Contains the String of the friend status of the person that is searched **\( \rightarrow\) nameView** 

private android.widget.TextView nameView

Contains the TextView of the name of the person that is searched **moodView** 

private android.widget.TextView moodView

Contains the TextView of the mood of the person that is searched **breakTextView** 

private android.widget.TextView breakTextView

Contains the TextView of the break text of the person that is searched **button** 

private android.widget.Button button

Contains the Button of the person that is searched

## **Constructor Detail**

#### ♦ MyViewHolderSearch

public MyViewHolderSearch(android.view.View itemView)

**Method Detail** 

#### ♦ bind

```
public void bind(<u>User</u> person)
```

Binds the person's name, mood and friend status to their respective TextView variables.

#### ♦ getNameView

```
public android.widget.TextView getNameView()
```

Getter for nameView.

#### **◊** setNameView

```
public void setNameView(android.widget.TextView nameView)
```

Setter for nameView.

#### ◊ getMoodView

```
public android.widget.TextView getMoodView()
```

Getter for moodView.

#### ◊ setMoodView

```
public void setMoodView(android.widget.TextView moodView)
```

Setter for moodView.

#### ♦ getBreakTextView

```
public android.widget.TextView getBreakTextView()
```

Getter for breakTextView.

#### ♦ setBreakText

```
public void setBreakText(java.lang.String text)
```

Setter for breakTextView using a TextView variable.

#### **◊** getIsFriend

```
public java.lang.String getIsFriend()
```

Getter for isFriendView.

#### **♦** setIsFriend

```
public void setIsFriend(java.lang.String isFriend)
```

Setter for isFriendView.

### **♦** getButton

public android.widget.Button getButton()

Getter for button.

#### **♦** setButton

public void setButton(android.widget.Button button)

Setter for button.

- Overview
- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested I
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# **Class NotificationFragment**

- java.lang.Object
- android.support.v4.app.Fragment
  - ♦ \$\doldsymbol{\psi}\$ ultramirinc.champs\_mood.fragments.NotificationFragment
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.view.View.OnCreateContextMenuListener

```
public class
extends android.support.v4.app.Fragment
```

Created by Etienne Berube on 2017-03-23. This class is a tab that contains all of the notifications for a given User. It is a tab under TabActivity.

# Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.Fragment

android.support.v4.app.Fragment.InstantiationException, android.support.v4.app.Fragment.SavedState

# Field Summary

Modifier and Type	Field and Description
private android.content.Context	context Context from attached activity
<pre>private android.support.v7.widget.LinearLayoutManager</pre>	mLayoutManager Manages the LinearLayout of layout
<pre>private java.util.List<notification></notification></pre>	nofications Contains a list of all the user's notifications
<pre>private android.support.v7.widget.RecyclerView</pre>	recyclerView Contains the RecyclerView of the layout

# Constructor Summary

#### **Constructor and Description**

NotificationFragment()

# Method Summary

Modifier and Type	Method and Description
private void	addNotifications() Adds a notification to the list.
private void	<u>LoadNotifications</u> () Gets notification from the Database.
android.view.View	<pre>onCreateView(android.view.LayoutInflater inflater, android.view.ViewGroup container, android.os.Bundle savedInstanceState) Inflates the visual aspect of the Fragment.</pre>

# ♦ Methods inherited from class android.support.v4.app.Fragment

dump, equals, getActivity, getAllowEnterTransitionOverlap, getAllowReturnTransitionOverlap, getArguments, getChildFragmentManager, getContext, getEnterTransition, getExitTransition, getFragmentManager, getHost, getId, getLayoutInflater, getLoaderManager, getParentFragment, getReenterTransition, getResources, getRetainInstance, getReturnTransition, getSharedElementEnterTransition, getSharedElementReturnTransition, getString, getString, getTag, getTargetFragment, getTargetRequestCode, getText, getUserVisibleHint, getView, hashCode, hasOptionsMenu, instantiate, instantiate, isAdded, isDetached, isHidden, isInLayout, isMenuVisible, isRemoving, isResumed, isVisible, onActivityCreated, onActivityResult, onAttach, onAttach, onAttachFragment, onConfigurationChanged, onContextItemSelected, onCreate, onCreateAnimation, onCreateContextMenu, onCreateOptionsMenu, onDestroy, onDestroyOptionsMenu, onDestroyView, onDetach, onHiddenChanged, onInflate, onInflate, onLowMemory, onMultiWindowModeChanged, onOptionsItemSelected, onOptionsMenuClosed, onPause, onPictureInPictureModeChanged, onPrepareOptionsMenu, onRequestPermissionsResult, onResume, onSaveInstanceState, onStart, onStop, onViewCreated, onViewStateRestored, postponeEnterTransition, registerForContextMenu, requestPermissions, setAllowEnterTransitionOverlap, setAllowReturnTransitionOverlap, setArguments, setEnterSharedElementCallback, setEnterTransition, setExitSharedElementCallback, setExitTransition, setHasOptionsMenu, setInitialSavedState, setMenuVisibility, setReenterTransition, setRetainInstance, setReturnTransition, setSharedElementEnterTransition, setSharedElementReturnTransition, setTargetFragment, setUserVisibleHint, shouldShowRequestPermissionRationale, startActivity, startActivity, startActivityForResult, startActivityForResult, startIntentSenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

## Methods inherited from class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

# **Field Detail**

#### ◊ recyclerView

private android.support.v7.widget.RecyclerView recyclerView

Contains the RecyclerView of the layout

#### ♦ mLayoutManager

private android.support.v7.widget.LinearLayoutManager mLayoutManager

Manages the LinearLayout of layout

#### ♦ nofications

private java.util.List<<u>Notification</u>> nofications

Contains a list of all the user's notifications

#### **◊** context

private android.content.Context context

Context from attached activity

# Constructor Detail

#### ♦ NotificationFragment

public NotificationFragment()

# **Method Detail**

#### **◊ onCreateView**

Inflates the visual aspect of the Fragment.

Overrides:

 $\verb"onCreateView" in class" and \verb"roid.support.v4.app.Fragment"$ 

#### **◊** addNotifications

private void addNotifications()

Adds a notification to the list.

#### **♦ LoadNotifications**

private void LoadNotifications()

Gets notification from the Database.

- Overview
- Package
- Class
- Tree
- Deprecated
- Index
- Help
- Prev Class

- Next Class
- <u>Frames</u>
- No Frames
- All Classes
- Summary: <u>Nested</u> |
- <u>Field</u> |
- Constr |
- Method
- Detail:
- Field |
- <u>Constr</u> |
- Method

JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# **Class ProfileFragment**

- java.lang.Object
- android.support.v4.app.Fragment
  - ♦ ♦ Ultramirinc.champs\_mood.fragments.ProfileFragment
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.view.View.OnClickListener, android.view.View.OnCreateContextMenuListener, android.view.View.OnTouchListener, com.google.android.gms.common.api.GoogleApiClient.ConnectionCallbacks, com.google.android.gms.common.api.GoogleApiClient.OnConnectionFailedListener, com.google.android.gms.location.LocationListener, com.google.android.gms.maps.OnMapReadyCallback, java.util.Observer

public class
extends android.support.v4.app.Fragment
implements com.google.android.gms.maps.OnMapReadyCallback, com.google.android.gms.common

Created by Etienne Berube on 2017-03-23. This will be the user's profile. He will be able to change his mood, location and floor from this page.

Nested Class Summary

Nested classes/interfaces inherited from class android.support.v4.app.Fragment

android.support.v4.app.Fragment.InstantiationException, android.support.v4.app.Fragment.SavedState

# Field Summary

#### **Modifier and Type**

```
private com.google.android.gms.location.LocationSettingsRequest.Builder
private android.content.Context
private boolean
private com.google.android.gms.common.api.GoogleApiClient
private android.widget.ImageButton
private android.location.Location
private java.lang.String
private com.google.android.gms.location.LocationRequest
private java.lang.String
private com.google.android.gms.maps.GoogleMap
private static int
private
\verb|com.google.android.gms.common.api.PendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.android.gms.location.LendingResult<|com.google.gms.location.LendingResult<|com.google.gms.location.gms.location.LendingResult<|com.google.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.location.gms.loca
```

private android.view.View

 $\Diamond$ 

# Fields inherited from interface com.google.android.gms.common.api.GoogleApiClient.C

CAUSE\_NETWORK\_LOST, CAUSE\_SERVICE\_DISCONNECTED

# Constructor Summary

### **Constructor and Description**

ProfileFragment()

#### • Method Summary

void

Modifier and Type	Method and Description
private int	adaptDayOfWeek (int weekday) There's a mismatch between our original int values of weekdays with the java.u values of weekdays.
java.lang.String	<pre>breakCalculator(User u, java.util.ArrayList<break> friendBreaks Calculates the time difference between two breaks.</break></pre>
private void	<u>checkBreakStatus</u> ( <u>User</u> u)  Gets the user's break status (time before a break, in break or no more breaks).
private boolean	<pre>checkPermission() Check if the application has the authorization to use the device's localisation.</pre>
void	clearMap() Clears the map.
private void	<u>createGoogleMapClient</u> () Creates a Google Map API Client in order to use Google's APIs.
private void	<pre>createRequestLocation() Creates the request for the location updates.</pre>
static long	<pre>getDateDiff(java.util.GregorianCalendar date1, java.util.Gregor java.util.concurrent.TimeUnit timeUnit) Returns the time difference between two dates in milliseconds.</pre>
private void	<u>loadProfile</u> () Gets the user's information from the database.
void	<pre>onAttach(android.content.Context context) Gets called when the fragment gets attached to an activity.</pre>
void	<pre>onClick (android.view.View v) prevents the user to click on undesired elements.</pre>

onConnected(android.os.Bundle bundle)

Enables the user to update his or her location and start the location updates from

onConnectionFailed(com.google.android.gms.common.ConnectionResu

Handles the event where the connection to the Google API Client fails.

void onConnectionSuspended(int i)

Stops the location updates if the connection to the Google API Client is lost.

onCreateView (android.view.LayoutInflater inflater,

android.view.View android.view.ViewGroup container, android.os.Bundle savedInstan

Inflates the fragment's visual layout.

void onDestroyView()

Destroys the map when the fragment stops in order to prevent re-inflation of th

void onLocationChanged(android.location.Location location)

Handles the event where the user's location changes.

onMapReady (com.google.android.gms.maps.GoogleMap)

Sets the map when it is ready to be used (location, zoom, markers).

onPause()

Stops the location updates from the user's device and disconnect the Google Al

onRequestPermissionsResult(int requestCode, java.lang.String[]

void int[] grantResults)

Handles the result of the permission request.

onResume()

Reconnects to the Google API Client (if needed) and start the location updates

onStart()

void Create or connect to a Google Api Client (if needed) and start location updates

the fragment starts.

void onStop()

void

Stops the location updates from the device when the fragment stops.

boolean
onTouch(android.view.View v, android.view.MotionEvent event)

Prevents the user to swipe undesired elements.

void <u>printLocation()</u>

Prints user's location.

private void requestPermission(java.lang.String permissionName, int permissi

Requests a permission to a given aspect to the user.

private void setMood(java.lang.String mood)

Changes the user's Mood in the database.

setUserAndPaintProfile(User u)

Changes the layout according to the user's information.

<u>startLocationUpdates</u>()
Start the location updates.

stopLocationUpdates()

protected void Stop the location updates.

void update(java.util.Observable o, java.lang.Object arg)

Updates the user's information when a field is changed in the database.

<u>updateLocation</u>()

Update the user's location on the map and in the database.

# Methods inherited from class android.support.v4.app.Fragment

dump, equals, getActivity, getAllowEnterTransitionOverlap, getAllowReturnTransitionOverlap, getArguments, getChildFragmentManager, getContext, getEnterTransition, getExitTransition, getFragmentManager, getHost, getId, getLayoutInflater, getLoaderManager, getParentFragment, getReenterTransition, getResources, getRetainInstance, getReturnTransition, getSharedElementEnterTransition, getSharedElementReturnTransition, getString, getString, getTag, getTargetFragment, getTargetRequestCode, getText, getUserVisibleHint, getView, hashCode, hasOptionsMenu, instantiate, instantiate, isAdded, isDetached, isHidden, isInLayout, isMenuVisible, isRemoving, isResumed, isVisible, onActivityCreated, onActivityResult, onAttach, onAttachFragment, onConfigurationChanged, onContextItemSelected, onCreate, onCreateAnimation, onCreateContextMenu, onCreateOptionsMenu, onDestroy, onDestroyOptionsMenu, onDetach, onHiddenChanged, onInflate, onInflate, onLowMemory, onMultiWindowModeChanged, onOptionsItemSelected, onOptionsMenuClosed, onPictureInPictureModeChanged, onPrepareOptionsMenu, onSaveInstanceState, onViewCreated, onViewStateRestored, postponeEnterTransition, registerForContextMenu, requestPermissions, setAllowEnterTransitionOverlap, setAllowReturnTransitionOverlap, setArguments, setEnterSharedElementCallback, setEnterTransition, setExitSharedElementCallback, setExitTransition, setHasOptionsMenu, setInitialSavedState, setMenuVisibility, setReenterTransition, setRetainInstance, setReturnTransition,  $\verb|setSharedElementEnterTransition|, | \verb|setSharedElementReturnTransition|, |$ setTargetFragment, setUserVisibleHint, shouldShowRequestPermissionRationale, startActivity, startActivity, startActivityForResult, startActivityForResult, startIntentSenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

# Methods inherited from class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

#### . Field Detail

#### ♦ MY\_PERMISSION\_ACCESS\_FINE\_LOCATION

private static final int MY\_PERMISSION\_ACCESS\_FINE\_LOCATION

Constant for the permission of the Fine Location See Also:

#### **Constant Field Values**

#### ♦ mMap

private com.google.android.gms.maps.GoogleMap mMap

#### Contains map for fragment

#### ◊ mGoogleApiClient

private com.google.android.gms.common.api.GoogleApiClient mGoogleApiClient

#### Contains Google Api Client

#### ♦ mLastLocation

private android.location.Location mLastLocation

#### Contains the last known location of the user

#### ♦ mLatitudeText

private java.lang.String mLatitudeText

#### A String version of the user's last known latitude

#### ♦ mLongitudeText

private java.lang.String mLongitudeText

#### A String version of the user's last known longitude

#### ◊ view

private android.view.View view

#### Contains the fragments visual layout

#### ♦ mGpsUpdate

private android.widget.ImageButton mGpsUpdate

#### Contains the button for the GPS update

#### ♦ mLocationRequest

private com.google.android.gms.location.LocationRequest mLocationRequest

#### Contains the location request in order to get updates form the user's device

#### **◊** context

private android.content.Context context

#### Contains the context from the attached activity

#### **◊** builder

private com.google.android.gms.location.LocationSettingsRequest.Builder bui

#### Contains the a builder to change the user's device GPS state

#### ♦ result

private com.google.android.gms.common.api.PendingResult<com.google.android.</pre>

#### Contains the result of the permission validity

#### ♦ mapIsReady

private boolean mapIsReady

If the map is ready

# Constructor Detail

#### **◊ ProfileFragment**

public ProfileFragment()

### **Method Detail**

#### ♦ onAttach

```
public void onAttach(android.content.Context context)
```

Gets called when the fragment gets attached to an activity. This method gets the context.

Overrides:

onAttach in class android.support.v4.app.Fragment

#### ♦ onCreateView

Inflates the fragment's visual layout.

Overrides:

onCreateView in class android.support.v4.app.Fragment

#### ◊ update

Updates the user's information when a field is changed in the database. Specified by:

update in interface java.util.Observer

#### ♦ setMood

```
private void setMood(java.lang.String mood)
```

Changes the user's Mood in the database.

#### **◊ loadProfile**

```
private void loadProfile()
```

Gets the user's information from the database.

#### ♦ setUserAndPaintProfile

```
public void setUserAndPaintProfile(User u)
```

Changes the layout according to the user's information.

#### **◊** onStart

```
public void onStart()
```

Create or connect to a Google Api Client (if needed) and start location updates from the device when the fragment starts.

Overrides:

onStart in class android.support.v4.app.Fragment

#### ♦ onStop

```
public void onStop()
```

Stops the location updates from the device when the fragment stops.

Overrides:

onStop in class android.support.v4.app.Fragment

#### ♦ onResume

```
public void onResume()
```

Reconnects to the Google API Client (if needed) and start the location updates from the user's device.

Overrides:

onResume in class android.support.v4.app.Fragment

#### ◊ onPause

```
public void onPause()
```

Stops the location updates from the user's device and disconnect the Google API client.

Overrides:

onPause in class android.support.v4.app.Fragment

#### ♦ onConnected

Enables the user to update his or her location and start the location updates from the user's device.

Specified by:

onConnected in

interface com.google.android.gms.common.api.GoogleApiClient.ConnectionC

#### ♦ createGoogleMapClient

```
private void createGoogleMapClient()
```

Creates a Google Map API Client in order to use Google's APIs.

```
♦ createRequestLocation
```

```
private void createRequestLocation()
```

Creates the request for the location updates.

#### ◊ onMapReady

```
public void onMapReady(com.google.android.gms.maps.GoogleMap googleMap)
```

Sets the map when it is ready to be used (location, zoom, markers).

#### Specified by:

onMapReady in

interface com.google.android.gms.maps.OnMapReadyCallback

#### **♦** checkPermission

```
private boolean checkPermission()
```

Check if the application has the authorization to use the device's localisation.

#### ♦ onConnectionSuspended

```
public void onConnectionSuspended(int i)
```

Stops the location updates if the connection to the Google API Client is lost.

#### Specified by:

onConnectionSuspended in

interface com.google.android.gms.common.api.GoogleApiClient.ConnectionC

#### ♦ onConnectionFailed

```
public void onConnectionFailed(@NonNull
```

com.google.android.gms.common.ConnectionResu

Handles the event where the connection to the Google API Client fails.

#### Specified by:

onConnectionFailed in

interface com.google.android.gms.common.api.GoogleApiClient.OnConnectio

#### ♦ startLocationUpdates

```
public void startLocationUpdates()
```

Start the location updates.

#### **♦** stopLocationUpdates

```
protected void stopLocationUpdates()
```

Stop the location updates.

#### ◊ onDestroyView

```
public void onDestroyView()
```

Destroys the map when the fragment stops in order to prevent re-inflation of the view.

#### Overrides:

onDestroyView in class android.support.v4.app.Fragment

```
♦ onClick
```

```
public void onClick(android.view.View v)
 prevents the user to click on undesired elements.
 Specified by:
        onClick in interface android.view.View.OnClickListener
♦ onTouch
 public boolean onTouch (android.view.View v,
                          android.view.MotionEvent event)
 Prevents the user to swipe undesired elements.
 Specified by:
        onTouch in interface android.view.View.OnTouchListener
♦ onLocationChanged
 public void onLocationChanged(android.location.Location location)
 Handles the event where the user's location changes.
 Specified by:
        onLocationChanged in
        interface com.google.android.gms.location.LocationListener
♦ updateLocation
 public void updateLocation()
 Update the user's location on the map and in the database.
◊ requestPermission
 private void requestPermission(java.lang.String permissionName,
                                   int permissionRequestCode)
 Requests a permission to a given aspect to the user.
♦ onRequestPermissionsResult
 public void onRequestPermissionsResult(int requestCode,
                                            java.lang.String[] permissions,
                                            int[] grantResults)
 Handles the result of the permission request.
 Overrides:
        onRequestPermissionsResult in
        class android.support.v4.app.Fragment
♦ clearMap
 public void clearMap()
 Clears the map.
♦ getDateDiff
```

public static long getDateDiff(java.util.GregorianCalendar date1,

java.util.GregorianCalendar date2, java.util.concurrent.TimeUnit timeUnit) Returns the time difference between two dates in milliseconds.

#### ♦ checkBreakStatus

```
private void checkBreakStatus(<u>User</u> u)
```

Gets the user's break status (time before a break, in break or no more breaks).

#### ♦ breakCalculator

Calculates the time difference between two breaks.

#### ◊ adaptDayOfWeek

```
private int adaptDayOfWeek(int weekday)
```

There's a mismatch between our original int values of weekdays with the java.utils.calendar integer values of weekdays.

#### **◊** printLocation

```
public void printLocation()
```

Prints user's location.

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- Help
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

JavaScript is disabled on your browser.

#### Skip navigation links

- Overview
- Package
- Class
- Tree
- Deprecated
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

ultramirinc.champs\_mood.fragments

# **Class SearchFragment**

- java.lang.Object
- android.support.v4.app.Fragment
  - ♦ ♦ ultramirinc.champs\_mood.fragments.SearchFragment
- All Implemented Interfaces:

android.content.ComponentCallbacks, android.view.View.OnCreateContextMenuListener

```
public class
extends android.support.v4.app.Fragment
```

Created by Etienne Berube on 2017-03-23. This class allows the user to search for friends or potential friends on the database. It is a tab for TabActivity.

# Nested Class Summary

 $\Diamond$ 

# Nested classes/interfaces inherited from class android.support.v4.app.Fragment

android.support.v4.app.Fragment.InstantiationException,
android.support.v4.app.Fragment.SavedState

# Field Summary

Modifier and Type	Field and Description
private android.content.Context	context Contains the context of the attached activity
<pre>(package private) com.google.firebase.database.DatabaseReference</pre>	databaseUsers Contains a reference to the database used
private java.util.List< <u>User</u> >	Contains a list with the people found by the search query
(package private) android.app.ProgressDialog	progressDialog Contains a progress dialog
<pre>private android.support.v7.widget.RecyclerView</pre>	recyclerView Contains the layout's RecyclerView

# **Constructor Summary**

#### **Constructor and Description**

SearchFragment()

# Method Summary

Modifier and Type	Method and Description
void	<pre>onCreate (android.os.Bundle savedInstanceState) Sets certain parameters when the fragment is created.</pre>
android.view.View	<pre>onCreateView(android.view.LayoutInflater inflater, android.view.ViewGroup container, android.os.Bundle savedInstanceState) Inflates the visual layout to the fragment.</pre>
void	searchUsers (java.lang.String query) Searches for users with a given user name in the database

# Methods inherited from class android.support.v4.app.Fragment

dump, equals, getActivity, getAllowEnterTransitionOverlap, getAllowReturnTransitionOverlap, getArguments, getChildFragmentManager, getContext, getEnterTransition, getExitTransition, getFragmentManager, getHost, getId, getLayoutInflater, getLoaderManager, getParentFragment, getReenterTransition, getResources, getRetainInstance, getReturnTransition, getSharedElementEnterTransition, getSharedElementReturnTransition, getString, getString, getTag, getTargetFragment, getTargetRequestCode, getText, getUserVisibleHint, getView, hashCode, hasOptionsMenu, instantiate, instantiate, isAdded, isDetached, isHidden, isInLayout, isMenuVisible, isRemoving, isResumed, isVisible, onActivityCreated, onActivityResult, onAttach, onAttach, onAttachFragment, onConfigurationChanged, onContextItemSelected, onCreateAnimation, onCreateContextMenu, onCreateOptionsMenu, onDestroy, onDestroyOptionsMenu, onDestroyView, onDetach, onHiddenChanged, onInflate, onInflate, onLowMemory, onMultiWindowModeChanged, onOptionsItemSelected, onOptionsMenuClosed, onPause, onPictureInPictureModeChanged, onPrepareOptionsMenu, onRequestPermissionsResult, onResume, onSaveInstanceState, onStart, onStop, onViewCreated, onViewStateRestored, postponeEnterTransition, registerForContextMenu, requestPermissions, setAllowEnterTransitionOverlap, setAllowReturnTransitionOverlap, setArguments, setEnterSharedElementCallback, setEnterTransition, setExitSharedElementCallback, setExitTransition, setHasOptionsMenu, setInitialSavedState, setMenuVisibility, setReenterTransition, setRetainInstance, setReturnTransition, setSharedElementEnterTransition, setSharedElementReturnTransition, setTargetFragment, setUserVisibleHint, shouldShowRequestPermissionRationale, startActivity, startActivity, startActivityForResult, startActivityForResult, startIntentSenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

# Methods inherited from class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

## Field Detail

#### ◊ recyclerView

private android.support.v7.widget.RecyclerView recyclerView

Contains the layout's RecyclerView

#### ♦ people

private java.util.List<<u>User</u>> people

Contains a list with the people found by the search query

#### **♦** context

private android.content.Context context

Contains the context of the attached activity

#### ♦ databaseUsers

com.google.firebase.database.DatabaseReference databaseUsers

Contains a reference to the database used

#### ◊ progressDialog

android.app.ProgressDialog progressDialog

Contains a progress dialog

### **Constructor Detail**

#### **◊ SearchFragment**

public SearchFragment()

### **Method Detail**

#### **◊** onCreate

public void onCreate(android.os.Bundle savedInstanceState)

Sets certain parameters when the fragment is created.

#### Overrides:

onCreate in class android.support.v4.app.Fragment

#### ◊ onCreateView

Inflates the visual layout to the fragment.

#### Overrides:

onCreateView in class android.support.v4.app.Fragment

#### **♦** searchUsers

public void searchUsers(java.lang.String query)

Searches for users with a given user name in the database

- Overview
- Package

- Class
- <u>Tree</u>
- <u>Deprecated</u>
- <u>Index</u>
- <u>Help</u>
- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- <u>Field</u> |
- Constr |
   Method
- Detail:
- Field |
- Constr |
- Method