

[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](#)

dachman.lucas.letsgoapp2.Fragments

Class EventListAllFragment

```
java.lang.Object
    android.support.v4.app.Fragment
        dachman.lucas.letsgoapp2.Fragments.EventListAllFragment
```

All Implemented Interfaces:

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

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

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
```

Constructor Summary

Constructors

Constructor and Description

[EventListAllFragment\(\)](#)

Required empty public constructor

Method Summary

[All Methods](#) [Static Methods](#) [Instance Methods](#) [Concrete Methods](#)

Modifier and Type

static void

Method and Description

```
addEvents(java.util.ArrayList<Event> list,
Category category, android.content.Context context)
adds arbitrary events for testing, not used in final product
```

```
static EventListAllFragment newInstance(Category cat)
```

creates new instance of a category upon login and sets the views

void

onCreate(android.os.Bundle savedInstanceState)

creates instance of category model class to list events and their information

android.view.View

onCreateView(android.view.LayoutInflater inflater, android.view.ViewGroup container, android.os.Bundle savedInstanceState)

Creates instance of the fragment used for listing events inflates the views and uses recycleer view to taek info from db and display for the user to see

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, onCreateView, 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, startActivitySenderForResult, startPostponedEnterTransition, toString, unregisterForContextMenu

Methods inherited from class java.lang.Object

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

Constructor Detail

EventListAllFragment

```
public EventListAllFragment()
```

Required empty public constructor

Method Detail**newInstance**

```
public static EventListAllFragment newInstance(Category cat)
```

creates new instance of a category upon login and sets the views

Parameters:

cat -

Returns:

fragment

onCreate

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

creates instance of category model class to list events and their information

Overrides:

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

Parameters:

savedInstanceState -

addEvents

```
public static void addEvents(java.util.ArrayList<Event> list,  
                             Category category,  
                             android.content.Context context)
```

adds arbitrary events for testing, not used in final product

Parameters:

list -

category -

context -

onCreateView

```
public android.view.View onCreateView(android.view.LayoutInflater inflater,  
                                     android.view.ViewGroup container,  
                                     android.os.Bundle savedInstanceState)
```

Creates instance of the fragment used for listing events inflates the views and uses recycleer view to taek info from db and display for the user to see

Overrides:

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

Parameters:

inflater -

container -

savedInstanceState -

Returns:

View

[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](#)