

[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.Models

Class Event

java.lang.Object
dachman.lucas.letsgoapp2.Models.Event

All Implemented Interfaces:

android.os.Parcelable

```
public class Event
extends java.lang.Object
implements android.os.Parcelable
```

Version:

1 class that creates events for app

Nested Class Summary

Nested classes/interfaces inherited from interface android.os.Parcelable

android.os.Parcelable.ClassLoaderCreator<T>, android.os.Parcelable.Creator<T>

Field Summary

Fields

Modifier and Type	Field and Description
static android.os.Parcelable.Creator< Event >	CREATOR

Fields inherited from interface android.os.Parcelable

CONTENTS_FILE_DESCRIPTOR, PARCELABLE_WRITE_RETURN_VALUE

Constructor Summary

Constructors

Modifier	Constructor and Description
----------	-----------------------------

Event()

constructor for event class

Event(int _id, java.lang.String _name,
java.lang.String _location, java.util.Date _date)

protected

Event(android.os.Parcel in)

fills in even tinformation with matching event from db

Method Summary

All Methods Instance Methods Concrete Methods

Modifier and Type	Method and Description
int	describeContents()
Category	getCategory() gets category
java.util.Date	getDate() getter for date
java.lang.String	getDescription() gets description
java.lang.String	getDescriptionShort() gets description for event
int	getId() getter for ID
java.lang.String	getLocation() getter for lcoation
java.lang.String	getName() getter for name
java.lang.String	getOrganizerName() gets name
boolean	isShowAsStarred()
void	setCategory(Category category) sets categrory
void	setDate(java.util.Date date) setter for date
void	setDescription(java.lang.String description)
void	setId(int id) setter for ID for event

void	setLocation (java.lang.String location) setter for location
void	setName (java.lang.String name) setter for name
void	setOrganizerName (java.lang.String organizerName) sets name(s)
void	setShowAsStarred (boolean showAsStarred)
void	writeToParcel (android.os.Parcel dest, int flags) write to string for parcel for event class

Methods inherited from class java.lang.Object

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

Field Detail

CREATOR

```
public static final android.os.Parcelable.Creator<Event> CREATOR
```

Constructor Detail

Event

```
public Event(int _id,  
            java.lang.String _name,  
            java.lang.String _location,  
            java.util.Date _date)
```

Parameters:

_id -

_name -

_location -

_date - creates info for each event

Event

```
public Event()
```

constructor for event class

Event

```
protected Event(android.os.Parcel in)
```

fills in even tinformation with matching event from db

Parameters:

in -

Method Detail

getName

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

getter for name

Returns:

string

setName

```
public void setName(java.lang.String name)
```

setter for name

Parameters:

name -

getLocation

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

getter for lcoation

Returns:

string

setLocation

```
public void setLocation(java.lang.String location)
```

setter for location

Parameters:

location -

getId

```
public int getId()
```

getter for ID

Returns:

int

setId

```
public void setId(int id)
```

setter for ID for event

Parameters:

id -

getDate

```
public java.util.Date getDate()
```

getter for date

Returns:

Date

setDate

```
public void setDate(java.util.Date date)
```

setter for date

Parameters:

date -

getOrganizerName

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

gets name

Returns:

string

setOrganizerName

```
public void setOrganizerName(java.lang.String organizerName)
```

sets name(s)

Parameters:

organizerName -

getCategory

```
public Category getCategory()
```

gets category

Returns:

Category

setCategory

```
public void setCategory(Category category)
```

sets category

Parameters:

category -

getDescription

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

gets description

Returns:

string

getDescriptionShort

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

gets description for event

Returns:

string

setDescription

```
public void setDescription(java.lang.String description)
```

isShowAsStarred

```
public boolean isShowAsStarred()
```

setShowAsStarred

```
public void setShowAsStarred(boolean showAsStarred)
```

describeContents

```
public int describeContents()
```

Specified by:

describeContents in interface android.os.Parcelable

writeToParcel

```
public void writeToParcel(android.os.Parcel dest,  
                           int flags)
```

write to string for parcel for event class

Specified by:

writeToParcel in interface android.os.Parcelable

Parameters:

dest -

flags -

[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](#)