

[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

## Class CreateDatabase

java.lang.Object  
    android.database.sqlite.SQLiteOpenHelper  
        dachman.lucas.letsgoapp2.CreateDatabase

```
public class CreateDatabase  
extends android.database.sqlite.SQLiteOpenHelper
```

Created by Nihar on 4/3/2017.

### Field Summary

#### Fields

Modifier and Type	Field and Description
static java.lang.String	<a href="#">COLUMN_CATEGORY</a>
static java.lang.String	<a href="#">COLUMN_DATE</a>
static java.lang.String	<a href="#">COLUMN_DESCRIPTION</a>
static java.lang.String	<a href="#">COLUMN_ID</a>
static java.lang.String	<a href="#">COLUMN_LOCATION</a>
static java.lang.String	<a href="#">COLUMN_NAME</a>
static java.lang.String	<a href="#">COLUMN_ORGANIZER</a>
static java.lang.String	<a href="#">COLUMN_STAR</a>
static java.lang.String	<a href="#">TABLE_EVENTS</a>

### Constructor Summary

#### Constructors

Constructor and Description
<a href="#">CreateDatabase</a> (android.content.Context context)

### Method Summary

**All Methods**    **Instance Methods**    **Concrete Methods**

Modifier and Type	Method and Description
void	<a href="#">onCreate</a> (android.database.sqlite.SQLiteDatabase database)
void	<a href="#">onUpgrade</a> (android.database.sqlite.SQLiteDatabase db, int oldVersion, int newVersion)
boolean	<a href="#">UpdateDatabaseStar</a> (java.lang.String id)

**Methods inherited from class android.database.sqlite.SQLiteOpenHelper**

[close](#), [getDatabaseName](#), [getReadableDatabase](#), [getWritableDatabase](#), [onConfigure](#), [onDowngrade](#), [onOpen](#), [setWriteAheadLoggingEnabled](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#), [wait](#)

**Field Detail****TABLE\_EVENTS**

```
public static final java.lang.String TABLE_EVENTS
```

See Also:

[Constant Field Values](#)

**COLUMN\_ID**

```
public static final java.lang.String COLUMN_ID
```

See Also:

[Constant Field Values](#)

**COLUMN\_NAME**

```
public static final java.lang.String COLUMN_NAME
```

See Also:

[Constant Field Values](#)

**COLUMN\_ORGANIZER**

```
public static final java.lang.String COLUMN_ORGANIZER
```

**See Also:**

[Constant Field Values](#)

### **COLUMN\_CATEGORY**

```
public static final java.lang.String COLUMN_CATEGORY
```

**See Also:**

[Constant Field Values](#)

### **COLUMN\_DESCRIPTION**

```
public static final java.lang.String COLUMN_DESCRIPTION
```

**See Also:**

[Constant Field Values](#)

### **COLUMN\_DATE**

```
public static final java.lang.String COLUMN_DATE
```

**See Also:**

[Constant Field Values](#)

### **COLUMN\_STAR**

```
public static final java.lang.String COLUMN_STAR
```

**See Also:**

[Constant Field Values](#)

### **COLUMN\_LOCATION**

```
public static final java.lang.String COLUMN_LOCATION
```

**See Also:**

[Constant Field Values](#)

## ***Constructor Detail***

**CreateDatabase**

```
public CreateDatabase(android.content.Context context)
```

**Parameters:**

context - creates the context for DB

**Method Detail****onCreate**

```
public void onCreate(android.database.sqlite.SQLiteDatabase database)
```

**Specified by:**

onCreate in class android.database.sqlite.SQLiteOpenHelper

**Parameters:**

database - creates/delete DB

**onUpgrade**

```
public void onUpgrade(android.database.sqlite.SQLiteDatabase db,  
                      int oldVersion,  
                      int newVersion)
```

**Specified by:**

onUpgrade in class android.database.sqlite.SQLiteOpenHelper

**Parameters:**

db -

oldVersion -

newVersion - upgrades DB once user logins if it doesn't exist

**UpdateDatabaseStar**

```
public boolean UpdateDatabaseStar(java.lang.String id)
```

**Parameters:**

id -

**Returns:**

boolean this function queries out to the database to fill in the binary field for column\_star when a user favorites an event

[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](#)