SQLite DELETE

How to delete data

How to delete data?

- VivzHelper helper=new VivzHelper(context);
- SQLiteDatabase db=helper.getWriteableDatabase();
- int delete (String table, String whereClause, String[] whereArgs)
- Table: name of table to delete from
- whereClause: the optional WHERE clause to apply when deleting. Passing null will delete all rows.
- whereArgs
 Can include ?s in the where clause, which will be replaced by the values from whereArgs. The values will be bound as Strings.
- Returns the number of rows affected if a whereClause is passed in, 0 otherwise.





How to Update data

How to update data?

 public int update (String table, ContentValues values, String whereClause, String[] whereArgs)

• table: the table to update in

• Values: a map from column names to new column values. null is

a valid value that will be translated to NULL.

• whereClause: the optional WHERE clause to apply when updating.

Passing null will update all rows.

• whereArgs: You may include ?s in the where clause, which will be

replaced by the values from where Args. The values will

be bound as Strings.

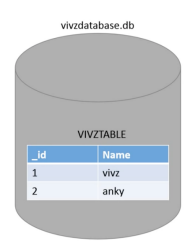
Returns the number of rows affected

How to delete data detail

How to delete data?

• DELETE * FROM VIVZTABLE WHERE Name="anky";

```
db.delete( VIVZTABLE, NAME+"=?"
,new String[]{"anky"});
```







How to Update detail

How to update data?

 UPDATE VIVZTABLE SET Name='anky' WHERE Name='vivz';

ContentValues cv=new ContentValues(); cv.put(NAME,"anky"); db.update(VIVZTABLE, cv,

NAME+"=?", ,new String[]{"vivz"});





