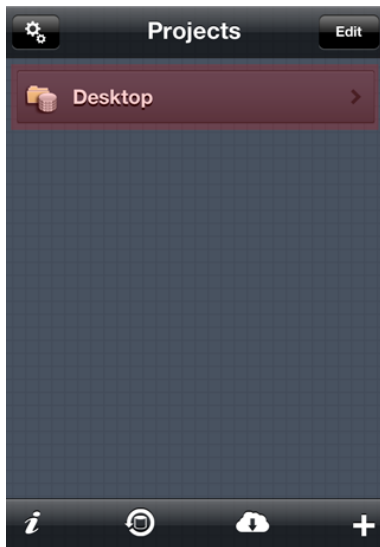
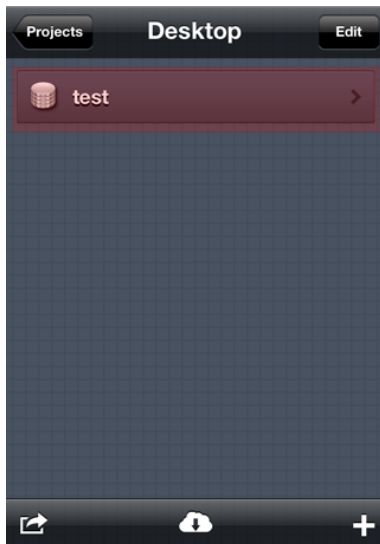


Import CSV Table Data

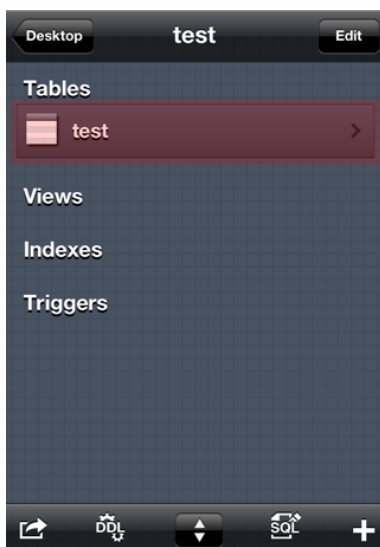
1. Select your Project



2. Select your database



3. Select the Table in to which you want to import the data.



4. Make sure that the first line of your csv file contains the column names. Then make sure that you have created the columns in your table.

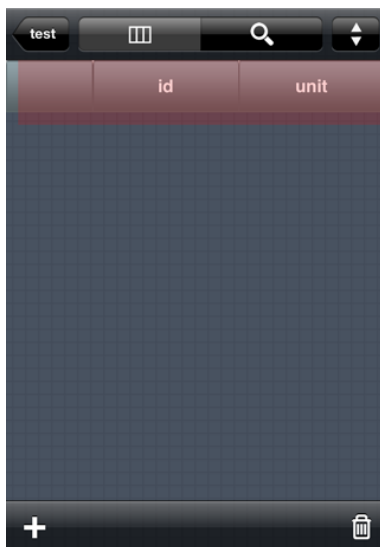
Example:

Currency.csv

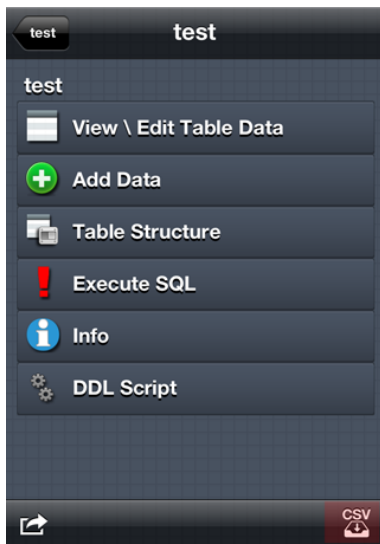
```
id,unit,value,name,active
"15","MYR01","0.2262724542","Malaysia";"Ringgits","1";;
"23","BGN","0.5112651421","Bulgaria";"Leva","1";;
"24","AFN","0.0162818185","Afghanistan";"Afghanis","1";;
"25","ALL","0.0072175354","Albania";"Leke","1";;
"26","DZD","0.0102261561","Algeria";"Dinars","1";;
```

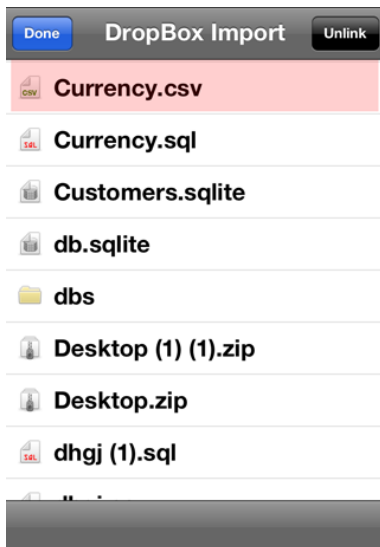
As you can see in this example csv file the first line contains the column names (id, unit, value, name, active)

The table test already contains the columns



5. Import csv file from dropbox





7. Your table should now contain the imported data

A screenshot of a mobile application's data table. The table has a dark header with the word 'test' on the left, a grid icon, a search icon, and a scroll indicator. The table contains seven rows of data with columns 'id' and 'unit'. At the bottom, there is a dark bar with a white plus sign on the left and a trash can icon on the right.

	id	unit
1	15	MYRoi
2	23	BGN
3	24	AFN
4	25	ALL
5	26	DZD
6	27	ARS
7	28	BSD