



DATABASE TABLES STRUCTURE

This app contains four SQLite Database tables. two of them is relational (many to one).

USER	
Name	Type
id	INTEGER PK
name	TEXT
email	TEXT
address	TEXT
phone	TEXT

This table save all the information of user.

FAVORITE	
Name	Type
id	INTEGER PK
name	TEXT
description	TEXT
image	INTEGER
price	DOUBLE

This table save all the items favorites by user, and display it in ProfileActivityWithTabs in favorites section.

This table is in relation with orders table
it handle all the items ordered or not

ITEMS	
Name	Type
id	INTEGER PK
name	TEXT
description	TEXT
image	INTEGER
price	DOUBLE
quantity	INTEGER
order_id	INTEGER FK

Relatio



ORDERS	
Name	Type
id	INTEGER P
ordered	INTEGER
created_at	TEXT

This table is in relation with items table, it save all the orders history, and a row (one order) from this table can be related to many rows (items)

- 0 which means false(not ordered yet)
- 1 which means true(ordered)