

## Tables (5)

Name	Type	Schema
<b>families</b>		CREATE TABLE families (id INTEGER PRIMARY KEY, name TEXT)
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
<b>products</b>		CREATE TABLE "products" ( "id" INTEGER, "name" TEXT, "price" REAL, "family" INTEGER, "subfamily" INTEGER, "active" INTEGER, "lastmodified" DATETIME, PRIMARY KEY("id"), FOREIGN KEY("family") REFERENCES "families"("id") )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
price	REAL	"price" REAL
family	INTEGER	"family" INTEGER
subfamily	INTEGER	"subfamily" INTEGER
active	INTEGER	"active" INTEGER
lastmodified	DATETIME	"lastmodified" DATETIME
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
<b>subfamily</b>		CREATE TABLE "subfamily" ( "id" INTEGER, "name" INTEGER, PRIMARY KEY("id") )
id	INTEGER	"id" INTEGER
name	INTEGER	"name" INTEGER
<b>users</b>		CREATE TABLE "users" ( "id" INTEGER UNIQUE, "username" TEXT, "name" TEXT, "lastname" TEXT, "password" TEXT, PRIMARY KEY("id") )
id	INTEGER	"id" INTEGER UNIQUE
username	TEXT	"username" TEXT
name	TEXT	"name" TEXT
lastname	TEXT	"lastname" TEXT
password	TEXT	"password" TEXT

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------