Tables (17)

Name	Туре	Schema
app_Containers		CREATE TABLE "app_Containers" ("id" INTEGER NOT NULL UNIQUE, "name" varchar(40) NOT NULL UNIQUE, "price" INTEGER NOT NULL, "container_ingredients" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
name	varchar(40)	"name" varchar(40) NOT NULL UNIQUE
price	INTEGER	"price" INTEGER NOT NULL
container _ingredients	TEXT	"container_ingredients" TEXT NOT NULL
app_IceCreamFl avours		CREATE TABLE "app_IceCreamFlavours" ("id" INTEGER NOT NULL UNIQUE, "name" varchar(40) NOT NULL, "price" integer NOT NULL, "flavour_ingredients" TEXT NOT NULL, "image" BLOB, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
name	varchar(40)	"name" varchar(40) NOT NULL
price	integer	"price" integer NOT NULL
flavour_ingredients	TEXT	"flavour _ingredients" TEXT NOT NULL
image	BLOB	"image" BLOB

Name	Туре	Schema
app_Ingredients		CREATE TABLE "app_Ingredients" ("id" INTEGER NOT NULL UNIQUE, "flavour_id" INTEGER NOT NULL, "flavour_ingredients" TEXT NOT NULL, "container_id" INTEGER NOT NULL, "container_ingredients" TEXT NOT NULL, "toppings_id" INTEGER NOT NULL, "toppings_ingredients" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("flavour_id") REFERENCES "app_IceCreamFlavours"(" id") ON DELETE CASCADE, FOREIGN KEY("container_id") REFERENCES "app_Containers"("id") ON DELETE CASCADE, FOREIGN KEY("toppings_id") REFERENCES "app_Toppings"("id") ON DELETE CASCADE)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
flavour_id	INTEGER	"flavour_id" INTEGER NOT NULL
flavour_ingredients	TEXT	"flavour_ingredients" TEXT NOT NULL
container_id	INTEGER	"container_id" INTEGER NOT NULL
container_ingredients	TEXT	"container _ingredients" TEXT

Name	Туре	Schema
		NOT NULL
toppings_id	INTEGER	"toppings_id" INTEGER NOT NULL
toppings_ingredients	TEXT	"toppings_ingredients" TEXT NOT NULL
app_Myorders		CREATE TABLE "app_Myorders" ("id" INTEGER, "name" varchar(40) NOT NULL, "IceCreamFlavours.name" varchar(40) NOT NULL, "email" varchar(30) NOT NULL, "items" varchar(30) NOT NULL, "quantity" varchar(40) NOT NULL, "price" INTEGER, "phone_num" INTEGER, PRIMARY KEY("id","name"))
id	INTEGER	"id" INTEGER
name	varchar(40)	"name" varchar(40) NOT NULL
IceCreamFlavours.name	varchar(40)	"IceCreamFlavours.name" varchar(40) NOT NULL
email	varchar(30)	"email" varchar(30) NOT NULL
items	varchar(30)	"items" varchar(30) NOT NULL
quantity	varchar(40)	"quantity" varchar(40) NOT NULL
price	INTEGER	"price" INTEGER
phone_num	INTEGER	"phone_num" INTEGER
app_Size		CREATE TABLE "app_Size" ("scoop" INTEGER NOT NULL UNIQUE, "scoop_price" INTEGER NOT NULL, PRIMARY KEY("scoop"))
scoop	INTEGER	"scoop" INTEGER NOT NULL UNIQUE

Name	Туре	Schema
scoop_price	INTEGER	"scoop_price" INTEGER NOT NULL
app_Toppings		CREATE TABLE "app_Toppings" ("id" INTEGER NOT NULL UNIQUE, "topping_name" varchar(40) NOT NULL, "topping_price" INTEGER NOT NULL, "topping_ingredients" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
topping_name	varchar(40)	"topping_name" varchar(40) NOT NULL
topping_price	INTEGER	"topping_price" INTEGER NOT NULL
topping_ingredients	TEXT	"topping_ingredients" TEXT NOT NULL
auth_group		CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(150)	"name" varchar(150) NOT NULL UNIQUE
auth_group_per missions		CREATE TABLE "auth_group_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "group_id" integer NOT

Name	Туре	Schema
		NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
group_id	integer	"group_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
auth_permissio n		CREATE TABLE "auth_permission" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
content_type_id	integer	"content_type_id" integer NOT NULL
codename	varchar(100)	"codename" varchar(100) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
auth_user		CREATE TABLE "auth_user" ("id" integer NOT NULL

Name	Туре	Schema
		PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last_login" datetime NULL, "is_superuser" bool NOT NULL, "username" varchar(150) NOT NULL UNIQUE, "last_name" varchar(150) NOT NULL, "email" varchar(254) NOT NULL, "is_staff" bool NOT NULL, "is_active" bool NOT NULL, "date_joined" datetime NOT NULL, "first_name" varchar(150) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
password	varchar(128)	"password" varchar(128) NOT NULL
last_login	datetime	"last_login" datetime
is_superuser	bool	"is_superuser" bool NOT NULL
username	varchar(150)	"username" varchar(150) NOT NULL UNIQUE
last_name	varchar(150)	"last_name" varchar(150) NOT NULL
email	varchar(254)	"email" varchar(254) NOT NULL
is_staff	bool	"is_staff" bool NOT NULL
is_active	bool	"is_active" bool NOT NULL
date_joined	datetime	"date_joined" datetime NOT NULL
first_name	varchar(150)	"first_name" varchar(150) NOT NULL
auth_user_grou		CREATE TABLE "auth_user_groups" ("id"

Name	Туре	Schema
ps		<pre>integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED)</pre>
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
user_id	integer	"user_id" integer NOT NULL
group_id	integer	"group_id" integer NOT NULL
auth_user _use r _permissions		CREATE TABLE "auth_user_user_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
user_id	integer	"user_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
django_admin_l og		CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT,

Name	Туре	Schema
		<pre>"object_id" text NULL, "object_repr" varchar(200) NOT NULL, "action_flag" smallint unsigned NOT NULL CHECK ("action_flag" >= 0), "change_message" text NOT NULL, "content_type_id" integer NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "action_time" datetime NOT NULL)</pre>
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
object_id	text	"object_id" text
object_repr	varchar(200)	"object_repr" varchar(200) NOT NULL
action_flag	smallint unsigned	"action_flag" smallint unsigned NOT NULL CHECK("action_flag">=0)
change_message	text	"change_message" text NOT NULL
content_type_id	integer	"content_type_id" integer
user_id	integer	"user_id" integer NOT NULL
action_time	datetime	"action_time" datetime NOT NULL
django_content _type		CREATE TABLE "django_content_type" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT,

Name	Туре	Schema
		<pre>"app_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL)</pre>
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
app_label	varchar(100)	"app_label" varchar(100) NOT NULL
model	varchar(100)	"model" varchar(100) NOT NULL
django_migrati ons		CREATE TABLE "django_migrations" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app" varchar(255) NOT NULL, "name" varchar(255) NOT NULL, "applied" datetime NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
арр	varchar(255)	"app" varchar(255) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
applied	datetime	"applied" datetime NOT NULL
django_session		CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)
session_key	varchar(40)	"session_key" varchar(40) NOT NULL
session_data	text	"session_data" text NOT NULL
expire_date	datetime	"expire_date" datetime NOT

Name	Туре	Schema
		NULL
sqlite_sequenc e		<pre>CREATE TABLE sqlite_sequence(name, seq)</pre>
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT

Indices (15)

Name	Туре	Schema
auth_group_per missions_group _id_b120cbf9		CREATE INDEX "auth_group_permissions_group_id_ b120cbf9" ON "auth_group_permissions" ("group_id")
group_id		"group_id"
auth_group_per missions_group _id_permission _id_0cd325b0 _uniq		<pre>CREATE UNIQUE INDEX "auth_group_permissions_group_id_ permission_id_0cd325b0_uniq" ON "auth_group_permissions" ("group_id", "permission_id")</pre>
group_id		"group_id"
permission_id		"permission_id"
auth_group_per missions_permi ssion_id_84c5c 92e		CREATE INDEX "auth_group_permissions_permissio n_id_84c5c92e" ON "auth_group_permissions" ("permission_id")
permission_id		"permission_id"
auth_permissio n_content_type _id_2f476e4b		CREATE INDEX "auth_permission_content_type_id_ 2f476e4b" ON "auth_permission" ("content_type_id")

Name	Туре	Schema
content_type_id		"content_type_id"
auth_permissio n_content_type _id_codename_ 01ab375a_uniq		<pre>CREATE UNIQUE INDEX "auth_permission_content_type_id_ codename_01ab375a_uniq" ON "auth_permission" ("content_type_id", "codename")</pre>
content_type_id		"content_type_id"
codename		"codename"
auth_user _grou ps_group_id_97 559544		CREATE INDEX "auth_user_groups_group_id_975595 44" ON "auth_user_groups" ("group_id")
group_id		"group_id"
auth_user _grou ps_user _id_6a 12ed8b		CREATE INDEX "auth_user_groups_user_id_6a12ed8 b" ON "auth_user_groups" ("user_id")
user_id		"user_id"
auth_user _grou ps_user _id_gro up_id_94350c0 c_uniq		CREATE UNIQUE INDEX "auth_user_groups_user_id_group_i d_94350c0c_uniq" ON "auth_user_groups" ("user_id", "group_id")
user_id		"user_id"
group_id		"group_id"
auth_user _use r_permissions_ permission_id_1 fbb5f2c		CREATE INDEX "auth_user_user_permissions_permission_id_1fbb5f2c" ON "auth_user_user_permissions" ("permission_id")
permission_id		"permission_id"
auth_user _use r _permissions_		CREATE INDEX "auth_user_user_permissions_user_ id_a95ead1b" ON

Name	Туре	Schema
user _id_a95ea d1b		<pre>"auth_user_user_permissions" ("user_id")</pre>
user_id		"user_id"
auth_user _use r_permissions_ user _id_permis sion_id_14a6b6 32_uniq		CREATE UNIQUE INDEX "auth_user_user_permissions_user_ id_permission_id_14a6b632_uniq" ON "auth_user_user_permissions" ("user_id", "permission_id")
user_id		"user_id"
permission_id		"permission_id"
django_admin_l og_content_typ e_id_c4bce8eb		CREATE INDEX "django_admin_log_content_type_id _c4bce8eb" ON "django_admin_log" ("content_type_id")
content_type_id		"content_type_id"
django_admin_l og_user _id_c5 64eba6		CREATE INDEX "django_admin_log_user_id_c564eba 6" ON "django_admin_log" ("user_id")
user_id		"user_id"
django_content _type_app_labe l_model_76bd3 d3b_uniq		CREATE UNIQUE INDEX "django_content_type_app_label_mo del_76bd3d3b_uniq" ON "django_content_type" ("app_label", "model")
app_label		"app_label"
model		"model"
django_session _expire_date_a 5c62663		CREATE INDEX "django_session_expire_date_a5c62 663" ON "django_session" ("expire_date")
expire_date		"expire_date"

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema