Tables (19)

| Name | Туре | Schema |
|--------------------------|-------------|---|
| app_Containers | | CREATE TABLE "app_Containers" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "container_name" varchar(40) NOT NULL UNIQUE, "container_price" INTEGER NOT NULL, "container_ingredients" TEXT NOT NULL, "container_image" BLOB) |
| id | INTEGER | "id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE |
| container _name | varchar(40) | "container _name" varchar(40) NOT NULL UNIQUE |
| container _price | INTEGER | "container_price" INTEGER NOT NULL |
| container _ingredients | TEXT | "container _ingredients" TEXT NOT NULL |
| container _image | BLOB | "container_image" BLOB |
| app_IceCreamFI 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 |

| Name | Туре | Schema |
|---------------------|-------------|---|
| price | integer | "price" integer NOT NULL |
| flavour_ingredients | TEXT | "flavour_ingredients" TEXT NOT NULL |
| image | BLOB | "image" BLOB |
| app_Myorders | | CREATE TABLE "app_Myorders" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "name" varchar(40) NOT NULL, "flavor_id" INTEGER NOT NULL, "topping_id" INTEGER NOT NULL, "container_id" INTEGER NOT NULL, "email" varchar(40) NOT NULL, "items" INTEGER NOT NULL, "quantity" INTEGER NOT NULL, "price" INTEGER NOT NULL, FOREIGN KEY("topping_id") REFERENCES "app_Toppings"("id") ON DELETE CASCADE, FOREIGN KEY("flavor_id") REFERENCES "app_IceCreamFlavours"("id") ON DELETE CASCADE, FOREIGN KEY("container_id") REFERENCES "app_Containers"("id") ON DELETE CASCADE) |
| id | INTEGER | "id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE |
| name | varchar(40) | "name" varchar(40) NOT NULL |
| flavor _id | INTEGER | "flavor_id" INTEGER NOT NULL |

| Name | Туре | Schema |
|---------------------|-------------|--|
| topping_id | INTEGER | "topping_id" INTEGER NOT NULL |
| container_id | INTEGER | "container_id" INTEGER NOT NULL |
| email | varchar(40) | "email" varchar(40) NOT NULL |
| items | INTEGER | "items" INTEGER NOT NULL |
| quantity | INTEGER | "quantity" INTEGER NOT NULL |
| price | INTEGER | "price" INTEGER NOT NULL |
| 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 |
| scoop_price | INTEGER | "scoop_price" INTEGER NOT NULL |
| app_Toppings | | CREATE TABLE "app_Toppings" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "topping_name" varchar(40) NOT NULL, "topping_price" INTEGER NOT NULL, "topping_ingredients" TEXT NOT NULL, "topping_image" BLOB) |
| 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 |

| Name | Туре | Schema |
|--------------------------------|-------------|--|
| topping_image | BLOB | "topping_image" BLOB |
| app_container _ Ingredients | | CREATE TABLE "app_container_Ingredien ts" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "container_id" INTEGER NOT NULL, "container_ingredients" varchar(40) NOT NULL, FOREIGN KEY("container_id") REFERENCES "app_Containers"("id") ON DELETE CASCADE) |
| id | INTEGER | "id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE |
| container_id | INTEGER | "container_id" INTEGER NOT NULL |
| container _ingredients | varchar(40) | "container _ingredients" varchar(40) NOT NULL |
| app_flavor_ing redients | INTEGER | CREATE TABLE "app_flavor_ingredients" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "flavor_id" INTEGER NOT NULL, "flavor_ingredients" varchar(40) NOT NULL, FOREIGN KEY("flavor_id") REFERENCES "app_IceCreamFlavours"(" id") ON DELETE CASCADE) "id" INTEGER NOT NULL |
| Id | INTEGER | "id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE |
| flavor_id | INTEGER | "flavor_id" INTEGER NOT NULL |

| Name | Туре | Schema |
|-----------------------------|--------------|---|
| flavor_ingredients | varchar(40) | "flavor_ingredients" varchar(40) NOT NULL |
| app_toppings_I ngedients | | CREATE TABLE "app_toppings_Ingedients " ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "topping_id" INTEGER, FOREIGN KEY("topping_id") REFERENCES "app_Toppings"("id") ON DELETE CASCADE) |
| id | INTEGER | "id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE |
| topping_id | INTEGER | "topping_id" INTEGER |
| 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 NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES |

| Name | Туре | Schema |
|---------------------|--------------|--|
| | | "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 PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last_login" datetime NULL, "is_superuser" bool NOT |

| Name | Туре | Schema |
|-----------------------|--------------|--|
| | | 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 ps | | CREATE TABLE "auth_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY |

| Name | Туре | Schema |
|--------------------------------|---------|---|
| | | DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED) |
| 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_permissi ons" ("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, "object_id" text NULL, "object_repr" varchar(200) NOT NULL, "action_flag" smallint unsigned NOT NULL CHECK ("action_flag" >= 0), |

| Name | Туре | Schema |
|-------------------------|-------------------|--|
| | | "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) |
| 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, "app_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL) |
| id | integer | "id" integer NOT NULL PRIMARY KEY AUTOINCREMENT |

| Name | Туре | Schema |
|-----------------------|--------------|--|
| 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 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_permission_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") |
| content_type_id | | "content_type_id" |
| auth_permissio n_content_type _id_codename_ 01ab375a_uniq | | CREATE UNIQUE INDEX "auth_permission_content_type_id_ codename_01ab375a_uniq" ON "auth_permission" ("content_type_id", "codename") |
| content_type_id | | "content_type_id" |
| codename | | "codename" |

| Name | Туре | Schema |
|---|------|--|
| 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_ user _id_a95ea d1b | | CREATE INDEX "auth_user_user_permissions_user_ id_a95ead1b" ON "auth_user_user_permissions" ("user_id") |
| user_id | | "user_id" |
| auth_user _use r _permissions_ user _id_permis | | CREATE UNIQUE INDEX "auth_user_user_permissions_user_ id_permission_id_14a6b632_uniq" ON "auth_user_user_permissions" ("user_id", "permission_id") |

| Name | Туре | Schema |
|---|------|--|
| sion_id_14a6b6 32_uniq | | |
| 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_I 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