Tables (15)

Туре	Schema			
	CREATE TABLE "API_foodcategory" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "category" varchar(20) NOT NULL, "description" varchar(200) NULL)			
integer	"id" integer NOT NULL			
-	"category" varchar(20) NOT NULL			
. ,	"description" varchar(200)			
	CREATE TABLE "API_foods" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(60) NOT NULL, "food_img" varchar(100) NOT NULL, "price" real NOT NULL, "res_name_id" integer NOT NULL REFERENCES "API_restaurant" ("id") DEFERRABLE INITIALLY DEFERRED, "description" text NULL, "food_cat_id" integer NOT NULL REFERENCES "API_foodcategory" ("id") DEFERRABLE INITIALLY DEFERRED, "food_rating" real NOT NULL)			
integer	"id" integer NOT NULL			
varchar(60)	"name" varchar(60) NOT NULL			
varchar(100)	"food_img" varchar(100) NOT NULL			
real	"price" real NOT NULL			
integer	"res_name_id" integer NOT NULL			
text	"description" text			
integer	"food_cat_id" integer NOT NULL			
real	"food_rating" real NOT NULL			
	CREATE TABLE "API_restaurant" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(60) NOT NULL, "res_img" varchar(100) NOT NULL, "res_avg_rating" real NOT NULL, "description" text NULL, "user_id" integer NOT NULL REFERENCES "accounts_user" ("id") DEFERRABLE INITIALLY DEFERRED, "latitude" varchar(50) NOT NULL, "longitude" varchar(50) NOT NULL, "location" varchar(50) NOT NULL)			
integer	"id" integer NOT NULL			
varchar(60)	"name" varchar(60) NOT NULL			
varchar(100)	"res_img" varchar(100) NOT NULL			
real	"res_avg_rating" real NOT NULL			
text	"description" text			
integer	"user_id" integer NOT NULL			
varchar(50)	"latitude" varchar(50) NOT NULL			
	"longitude" varchar(50) NOT NULL			
varchar(50)	"location" varchar(50) NOT NULL			
	CREATE TABLE "accounts_user" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last_login" datetime NULL, "username" varchar(50) NOT NULL UNIQUE, "email" varchar(255) NOT NULL UNIQUE, "is_active" bool NOT NULL, "is_admin" bool NOT NULL, "address" varchar(500) NOT NULL, "type" varchar(3) NOT NULL, "image" varchar(100) NOT NULL, "mobile" varchar(15) NOT NULL, "full_name" varchar(100) NOT NULL, "latitude" varchar(60) NOT NULL, "longitude" varchar(60) NOT NULL)			
integer	"id" integer NOT NULL			
varchar(128)	"password" varchar(128) NOT NULL			
datetime	"last_login" datetime			
varchar(50)	"username" varchar(50) NOT NULL UNIQUE			
varchar(255)	"email" varchar(255) NOT NULL UNIQUE			
bool	"is_active" bool NOT NULL			
bool	"is_admin" bool NOT NULL			
·	"address" varchar(500) NOT NULL			
	"type" varchar(3) NOT NULL			
. ,	"image" varchar(100) NOT NULL			
	"mobile" varchar(15) NOT NULL			
. ,	"full_name" varchar(100) NOT NULL			
ivarchar(bu)	"latitude" varchar(60) NOT NULL			
	"Joseph de", pyshay(60) NOT NUU			
varchar(60)	"longitude" varchar(60) NOT NULL			
	"longitude" varchar(60) NOT NULL CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)			
varchar(60)	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)			
varchar(60) integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name"			
integer varchar(150)	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)			
integer varchar(150) integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL			
integer varchar(150) integer integer integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL			
integer varchar(150) integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE CREATE TABLE "auth_group_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL			
integer varchar(150) integer integer integer integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "group_id" integer NOT NULL CREATE TABLE "auth_permission" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL)			
integer varchar(150) integer integer integer integer integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "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 NOT NULL "id" integer NOT NULL "id" integer NOT NULL			
integer varchar(150) integer integer integer integer integer integer integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL 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 NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL			
integer varchar(150) integer integer integer integer integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL) "id" integer NOT NULL "id" integer NOT NULL "id" integer NOT NULL			
integer varchar(150) integer integer integer integer integer integer varchar(100)	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "group_id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "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 NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL "codename" varchar(100) NOT NULL "name" varchar(255) NOT NULL "name" varchar(255) NOT NULL			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255)	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL 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 NOT NULL "content_type_id" integer NOT NULL "codename" varchar(100) NOT NULL "codename" varchar(100) NOT NULL			
integer varchar(150) integer integer integer integer integer integer varchar(100)	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "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 NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL "codename" varchar(100) NOT NULL "codename" varchar(255) NOT NULL "codename" varchar(255) NOT NULL "codename" varchar(255) NOT NULL "coment_type_id" integer NOT NULL "codename" varchar(100) NOT NULL "codename" varchar(255) NOT NULL "codename" varchar(255) NOT NULL "coment_type_id" integer NOT NULL "codename" varchar(255) NOT NULL "codename" varchar(100) NOT NULL "name" varchar(255) NOT NULL			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255)	CREATE TABLE "auth group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "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 NOT NULL "content_type_id" integer			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255) varchar(40) datetime	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL) "id" integer NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL "codename" varchar(255) NOT NULL "codename" varchar(255) NOT NULL "codename" varchar(255) NOT NULL "name" varchar(255) NOT NULL "REATE TABLE "authtoken_token" ("key" varchar(40) NOT NULL PRIMARY KEY, "created" datetime NOT NULL, "user_id" integer NOT NULL UNIQUE REFERENCES "accounts_user" ("id") DEFERRABLE INITIALLY DEFERRED) "key" varchar(40) NOT NULL "created" datetime NOT NULL "created" datetime NOT NULL "created" datetime NOT NULL			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255) varchar(40) datetime	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "group_id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "content_type_id" integer NOT NULL "cateate Table "authtoken_token" ("key" varchar(40) NOT NULL PRIMARY KEY, "created" datetime NOT NULL, "user_id" integer NOT NULL "created" datetime NOT NULL "created" datetime NOT NULL "user_id" integer NOT NULL UNIQUE CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text NULL, "object_repr" varchar(200) NOT NULL, "change_message" text NOT NULL, "content_type_id" integer NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "action_flag" smallint			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255) varchar(40) datetime integer	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED) "id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "content_type_id" integer NOT NULL "name" varchar(255) NOT NULL "name" varchar(255) NOT NULL "content_type_id" integer NOT NULL "name" varchar(255) NOT NULL "content_type_id" integer NOT NULL "content_type_id" integer NOT NULL "name" varchar(255) NOT NULL "content_type_id" integer NOT NULL "created" datetime NOT NULL "reated" datetime NOT NULL "ver_id" integer NOT NULL UNIQUE CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text NULL, "object_repr" varchar(200) NOT NULL, "change_message" text NOT NULL, "content_type_id" integer NUL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL unsigned NOT NULL CHECK ("action_flag" >= 0))			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255) varchar(40) datetime integer integer datetime text	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "group_id" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "pe			
integer varchar(150) integer integer integer integer varchar(100) varchar(255) varchar(40) datetime integer datetime text varchar(200)	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "content_type_id"			
integer varchar(150) integer integer integer integer integer varchar(100) varchar(255) varchar(40) datetime integer integer datetime text	CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE) "id" integer NOT NULL "name" varchar(150) NOT NULL UNIQUE 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 "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED, "d" integer NOT NULL "group_id" integer NOT NULL "permission_id" integer NOT NULL "bermission_id" integer NOT NULL "permission_id" integer NOT NULL "permission_id" integer NOT NULL "content_type_id" integer NOT NULL "created" datetime NOT NULL, "content_type_id" integer NULL REFERENCES "cation_time" datetime NOT NULL "change message" text NOT NULL, "content_type_id" integer NULL REFERENCES "diango content_type_" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL "created" datetime NOT NULL "change message" text NOT NULL DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL "change message" text NOT NULL DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL "change message" text NOT NULL "did integer NOT NULL "did integer NOT NULL "did integer NOT NULL "did integer NOT NULL "did inte			
	integer varchar(20) varchar(200) integer varchar(60) varchar(100) real integer text integer varchar(60) varchar(100) real text integer varchar(50)			

1

Name	Туре	Schema		
user_id	integer	"user_id" integer NOT NULL		
action_flag	smallint unsigned	"action_flag" smallint unsigned NOT NULL CHECK("action_flag" >= 0)		
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		
app_label	varchar(100)	"app_label" varchar(100) NOT NULL		
model	varchar(100)	"model" varchar(100) NOT NULL		
django_migrations		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		
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		
order_order		CREATE TABLE "order_order" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "full_name" varchar(120) NOT NULL, "email" varchar(254) NOT NULL, "phone" varchar(15) NOT NULL, "address" varchar(250) NOT NULL, "created" datetime NOT NULL, "updated" datetime NOT NULL, "paid" bool NOT NULL, "invoice_no" varchar(70) NULL, "created_by" varchar(100) NOT NULL, "order_delivered" bool NOT NULL, "order_picked" bool NOT NULL, "rest_approval" bool NOT NULL, "pick_up_by" varchar(50) NOT NULL)		
id	integer	"id" integer NOT NULL		
full_name	varchar(120)	"full_name" varchar(120) NOT NULL		
email	varchar(254)	"email" varchar(254) NOT NULL		
phone	varchar(15)	"phone" varchar(15) NOT NULL		
address	varchar(250)	"address" varchar(250) NOT NULL		
created	datetime	"created" datetime NOT NULL		
updated	datetime	"updated" datetime NOT NULL		
paid	bool	"paid" bool NOT NULL		
invoice_no	varchar(70)	"invoice_no" varchar(70)		
created_by	varchar(100)	"created_by" varchar(100) NOT NULL		
order_delivered	bool	"order_delivered" bool NOT NULL		
order_picked	bool	"order_picked" bool NOT NULL		
rest_approval	bool	"rest_approval" bool NOT NULL		
pick_up_by	varchar(50)	"pick_up_by" varchar(50) NOT NULL		
order_orderitem		CREATE TABLE "order_orderitem" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "price" decimal NOT NULL, "quantity" integer unsigned NOT NULL CHECK ("quantity" >= 0), "product_id" integer NOT NULL REFERENCES "API_foods" ("id") DEFERRABLE INITIALLY DEFERRED, "order_id" integer NOT NULL REFERENCES "order_order" ("id") DEFERRABLE INITIALLY DEFERRED)		
id	integer	"id" integer NOT NULL		
price	decimal	"price" decimal NOT NULL		
quantity	integer unsigned	"quantity" integer unsigned NOT NULL CHECK("quantity" >= 0)		
product_id	integer	"product_id" integer NOT NULL		
order_id	integer	"order_id" integer NOT NULL		
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)		
name		"name"		
seq		"seq"		

Indices (14)

Name	Туре	Schema
API_foods_food_cat_id_c210047a		CREATE INDEX "API_foods_food_cat_id_c210047a" ON "API_foods" ("food_cat_id")
food_cat_id		"food_cat_id"
API_foods_res_name_id_03aef32c		CREATE INDEX "API_foods_res_name_id_03aef32c" ON "API_foods" ("res_name_id")
res_name_id		"res_name_id"
API_restaurant_user_id_ef308c94		CREATE INDEX "API_restaurant_user_id_ef308c94" ON "API_restaurant" ("user_id")
user_id		"user_id"
auth_group_permissions_group_id_ b120cbf9		CREATE INDEX "auth_group_permissions_group_id_b120cbf9" ON "auth_group_permissions" ("group_id")
group_id		"group_id"
auth_group_permissions_group_id_ permission_id_0cd325b0_uniq		CREATE UNIQUE INDEX "auth_group_permissions_group_id_permission_id_0cd325b0_uniq" ON "auth_group_permissions" ("group_id", "permission_id")
group_id		"group_id"
permission_id		"permission_id"
auth_group_permissions_permission_id_84c5c92e		CREATE INDEX "auth_group_permissions_permission_id_84c5c92e" ON "auth_group_permissions" ("permission_id")
permission_id		"permission_id"
auth_permission_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_permission_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"
django_admin_log_content_type_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_log_user_id_c564eb		CREATE INDEX "django_admin_log_user_id_c564eba6" ON "django_admin_log" ("user_id")

Name	Туре	Schema
a6		
user_id		"user_id"
django_content_type_app_label_m odel_76bd3d3b_uniq		CREATE UNIQUE INDEX "django_content_type_app_label_model_76bd3d3b_uniq" ON "django_content_type" ("app_label", "model")
app_label		"app_label"
model		"model"
django_session_expire_date_a5c62 663		CREATE INDEX "django_session_expire_date_a5c62663" ON "django_session" ("expire_date")
expire_date		"expire_date"
order_orderitem_order_id_aba34f4 4		CREATE INDEX "order_orderitem_order_id_aba34f44" ON "order_orderitem" ("order_id")
order_id		"order_id"
order_orderitem_product_id_c5c6b 07a		CREATE INDEX "order_orderitem_product_id_c5c6b07a" ON "order_orderitem" ("product_id")
product_id		"product_id"

Views (0) Name Type Schema

Triggers (0) Name Type Schema