

users
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
username [VARCHAR]
email [VARCHAR]
password [VARCHAR]
active [BOOLEAN]
first_name [VARCHAR]
last_name [VARCHAR]
birthday [DATE]
height_inches [DOUBLE PRECISION]
weight_lbs [DOUBLE PRECISION]
gender [gender_enum]
household_id [INTEGER]

roles
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR]
default [BOOLEAN]

diet_types
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR]

meals
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
date [DATE]
household_id [INTEGER]

recipes
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR(128)]
recipe_url [VARCHAR]
image_url [VARCHAR]
thumbnail_url [VARCHAR]
author [VARCHAR]
rating [INTEGER]
servings [INTEGER]
prep_time [INTEGER]
cook_time [INTEGER]
source_name [VARCHAR]
_directions [TEXT]
household_id [INTEGER]

shopping_lists
household_id [INTEGER]
ingredient_id [INTEGER]
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
time_removed [TIMESTAMP WITHOUT TIME ZONE]
still_needed [BOOLEAN]

cuisines
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR(128)]

dish_types
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR]

tags
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR(128)]
description [VARCHAR(128)]
public [BOOLEAN]
user_id [INTEGER]

user_roles
user_id [INTEGER]
role_id [INTEGER]

recipe_diet_types
recipe_id [INTEGER]
diet_type_id [INTEGER]

meal_recipes
recipe_id [INTEGER]
meal_id [INTEGER]

notes
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
text [TEXT]
recipe_id [INTEGER]

recipe_cuisines
recipe_id [INTEGER]
cuisine_id [INTEGER]

recipe_ingredients
id [INTEGER]
recipe_id [INTEGER]
ingredient_id [INTEGER]
original_string [VARCHAR]
amount [DOUBLE PRECISION]
unit [VARCHAR]
us_amount [DOUBLE PRECISION]
us_unit_short [VARCHAR]
us_unit_long [VARCHAR]
metric_amount [DOUBLE PRECISION]
metric_unit_short [VARCHAR]
metric_unit_long [VARCHAR]
caffeine [DOUBLE PRECISION]
calcium [DOUBLE PRECISION]
calories [DOUBLE PRECISION]
carbohydrates [DOUBLE PRECISION]
cholesterol [DOUBLE PRECISION]
choline [DOUBLE PRECISION]
copper [DOUBLE PRECISION]
fat [DOUBLE PRECISION]
fiber [DOUBLE PRECISION]
folate [DOUBLE PRECISION]
folic_acid [DOUBLE PRECISION]
iron [DOUBLE PRECISION]
magnesium [DOUBLE PRECISION]
manganese [DOUBLE PRECISION]
mono_unsaturated_fat [DOUBLE PRECISION]
net_carbohydrates [DOUBLE PRECISION]
phosphorous [DOUBLE PRECISION]
poly_unsaturated_fat [DOUBLE PRECISION]
potassium [DOUBLE PRECISION]
protein [DOUBLE PRECISION]
saturated_fat [DOUBLE PRECISION]
selenium [DOUBLE PRECISION]
sodium [DOUBLE PRECISION]
sugar [DOUBLE PRECISION]
vitamin_a [DOUBLE PRECISION]
vitamin_b1 [DOUBLE PRECISION]
vitamin_b12 [DOUBLE PRECISION]
vitamin_b2 [DOUBLE PRECISION]
vitamin_b3 [DOUBLE PRECISION]
vitamin_b5 [DOUBLE PRECISION]
vitamin_b6 [DOUBLE PRECISION]
vitamin_c [DOUBLE PRECISION]
vitamin_d [DOUBLE PRECISION]
vitamin_e [DOUBLE PRECISION]
vitamin_k [DOUBLE PRECISION]
zinc [DOUBLE PRECISION]
glycemic_index [DOUBLE PRECISION]
glycemic_load [DOUBLE PRECISION]
estimated_cost_cents [DOUBLE PRECISION]

recipe_dish_types
recipe_id [INTEGER]
dish_type_id [INTEGER]

households
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR(128)]

ingredients
time_created [TIMESTAMP WITHOUT TIME ZONE]
time_updated [TIMESTAMP WITHOUT TIME ZONE]
id [INTEGER]
name [VARCHAR]
spoonacular_id [INTEGER]

alembic_version
version_num [VARCHAR(32)]