



Profile

this table will hold a certain user's info. Each row will be a different user. It'll contain user_id, first_name, last_name, email, for every person registered in the app

 user_id	integer
first_name	varchar(30)
last_name	varchar(30)
email	varchar(30)


Passwords

this table will hold passwords for each user. It'll contain user_id and password

user_id	integer
 password	varchar(30)


Recipes

this table will hold info on recipe names and the people that created them. It'll contain recipe_name, recipe_id, and the user_id that they are connected to

 recipe_id	integer
recipe_name	varchar(30)
user_id	integer
isPublic	boolean
directions	text


Ingredients

this table will hold a list of ingredients for each recipe. It'll contain recipe_id, ingredient_id, ingredients

 ingredient_id	integer
recipe_id	integer
ingredients	text


Grocery List

this table will hold different grocery lists for each user. It will contain grocerylist_id, user_id, recipe_id, ingredient_id

 grocerylist_id	integer
recipe_id	integer

Occasions

this table will contain occasion_id, occasion_name

 occasion_id	integer
occasion_name	varchar(30)

