user\_id

user\_email

user\_password

recipe\_id

recipe\_name

recipe\_ingredients

recipe\_instructions

recipe\_privacy

grocery\_list\_id

grocery\_list\_name

occasion\_id

ingredient\_id

ingredient\_name

//Table Ideas:

users: User info, each row a different user

-user\_id: prim key

-user\_name: string

-user\_email: string

-user\_password: string

recipes: Recipe info, each row a diff recipe

-recipe\_id: prim key

-user\_id: REF users user\_id

-recipe\_name

-recipe\_instructions: text

-recipe\_privacy: boolean(true=private, false=public)

ingredients: Ingredient info, each row a diff ingredient

-ingredient\_id: prim key

-recipe\_id: REF recipes recipe\_id

-ingredient\_name: string

-ingredient\_type: string

grocery\_lists: Grocery list info, each row a diff list

-grocery\_list\_id: prim key

-user\_id: REF users user\_id

-grocery\_list\_name: string

grocery\_list\_ingredients: Relationship table for grocery list ingredients, each row is a diff ingredient and the list it is on

-ingredient\_id: REF ingredients ingredient\_id

-grocery\_list\_id: REF grocery\_lists grocery\_list\_id

occasions: Occasion info, each row is a different Occasion

-occasion\_id: prim key

-occasion\_name: string

-user\_id: REF users user\_id

-recipe\_id: REF recipes recipe\_id