

store_inventory	
PK,FK1	<u>store_id</u>
PK	<u>grocery_item</u>
	grocer_item_price

store	
PK	<u>store_id</u>
	store_name
	store_address
	store_city
	store_state
	store_zip
	store_phone

store_customer	
PK,FK1	<u>customer_id</u>
PK,FK2	<u>store_id</u>

customer	
PK	<u>customer_id</u>
	customer_first_name
	customer_last_name
	customer_email
	customer_password

delivery_order_groceries	
PK,FK2	<u>delivery_order_id</u>
	delivery_order_grocery_list

delivery_order	
PK	<u>delivery_order_id</u>
FK	customer_id
	delivery_order_total
	delivery_order_shipping_address
	delivery_order_shipping_city
	delivery_order_shipping_state
	delivery_order_shipping_zip

Create	
store	
store/store_id/customer	
store/store_id/customer/customer_id/delivery_order	

Read	
store (all stores)	
store/store_id	
store/store_id/store_inventory	
store/store_id/customer/	
store/store_id/customer/customer_id	
store/store_id/customer/customer_id/delivery_order/delivery_order_id	

Update	
store/store_id/store_inventory	
store/store_id/customer/customer_id	

Delete	
store/store_id/customer/customer_id/delivery_order/delivery_order_id	
store/store_id/customer/customer_id	
store/store_id/store_inventory	
store/store_id/	

### Grocery Store Delivery.

A database of grocery stores, their customers, and orders made by those customers. Each store contains a single inventory of grocery items, as well as a list of customers. Each customer can have multiple orders.

[http://localhost:8080/grocery\\_store\\_delivery](http://localhost:8080/grocery_store_delivery)