

Free Diagram Documentation

Link to diagram: <https://app.quickdatabasediagrams.com/#/d/Hv6F5I>

Modify this code to update the DB schema diagram.

To reset the sample schema, replace everything with two dots ('..' - without quotes).

restaurants

Field	Description	Type	Default	Other
restaurant_id		string		PK
restaurant_name		string		
gst_number		string		
primary_email		string		
primary_contact_number		string		
address		string		
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		

prices

Field	Description	Type	Default	Other
price_id		string		PK
restaurant_id		string		FK
portion_size		string		
item_id		string		FK
price		decimal		
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		

additional_Pricing

Field	Description	Type	Default	Other
additional_pricing_id		string		PK
service_type_id		string		FK
price_name		string		
item_id		string		FK
charge		decimal		
charge_type		string		

Field	Description	Type	Default	Other
restaurant_id		string		FK
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		

items

Field	Description	Type	Default	Other
item_id		string		PK
product_id		string		
product_name		string		
product_description		string		
restaurant_id		string		FK
item_status		string		
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		

service_types

Field	Description	Type	Default	Other
service_type_id		string		PK
type_name		string		
restaurant_id		string		FK
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		

users

Field	Description	Type	Default	Other
user_id		string		PK
restaurant_id		string		FK
user_name		string		
email		string		
password		string		
contact_number		string		

Field	Description	Type	Default	Other
role		string		
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		

orders

Field	Description	Type	Default	Other
order_id		string		PK
restaurant_id		string		FK
product_id		string		
table_number		number		
created_at		date		
updated_at		date		
created_by		string		
updated_by		string		