

PizzeriaDataset Documentation

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

Orders

Field	Description	Type	Default	Other
row_id		int		PK
order_id		VARCHAR(50)		
cust_id		int		FK
created_date		datetime		FK
created_at		datetime		
item_id		VARCHAR(50)		FK
quantity_id		int		
delivery		BOOLEAN		
add_id		int		FK

Address

Field	Description	Type	Default	Other
address_id		int		PK, FK
delivery_address1		VARCHAR(200)		
delivery_address2		VARCHAR(100)		
delivery_city		VARCHAR(50)		
delivery_zipcode		VARCHAR(50)		

Customers

Field	Description	Type	Default	Other
customer_id		int		PK, FK
customer_first_name		VARCHAR(100)		
customer_last_name		VARCHAR(100)		

Items

Field	Description	Type	Default	Other
item_id		int		PK, FK
item_sku		VARCHAR(100)		FK
item_name		VARCHAR(200)		
item_category		VARCHAR(50)		
item_size		VARCHAR(20)		
item_price		decimal(5,2)		

Ingredients

Field	Description	Type	Default	Other
ing_id		int		PK
ing_name		VARCHAR(100)		
ing_weight		int		
ing_measurements		VARCHAR(20)		
ing_price		decimal(5,2)		

Recipe

Field	Description	Type	Default	Other
row_id		int		PK
recipe_id		VARCHAR(100)		FK
ing_id		int		FK
quantity		int		

Inventory

Field	Description	Type	Default	Other
inv_id		int		PK
item_id		VARCHAR(50)		FK
quantity		int		
ing_name		VARCHAR(50)		

Staff

Field	Description	Type	Default	Other
staff_id		int		PK
first_name		VARCHAR(100)		
last_name		VARCHAR(100)		
position		VARCHAR(50)		
hourly_rate		(3,2)		

Shift

Field	Description	Type	Default	Other
shift_id		int		PK, FK
day_of_the_week		VARCHAR(10)		
start_time		datetime		
end_time		datetime		

Rota

Field	Description	Type	Default	Other
row_id		int		PK
rota_id		VARCHAR(100)		
date		datetime		FK
shift_id		VARCHAR(100)		FK
staff_id		VARCHAR(100)		FK