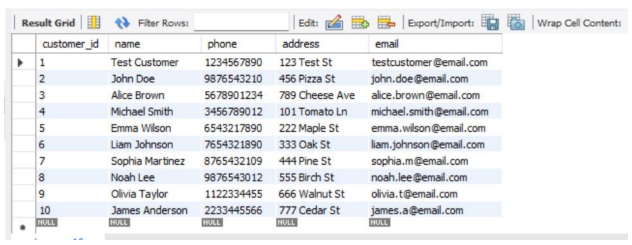
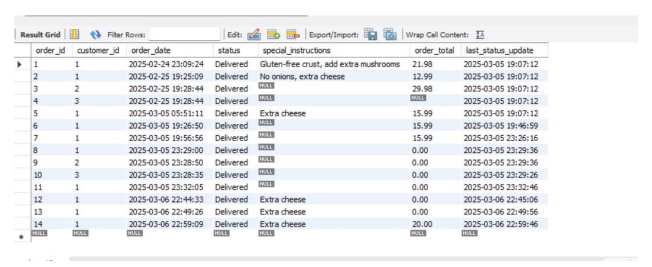
SCREENSHOTS

Customers table:



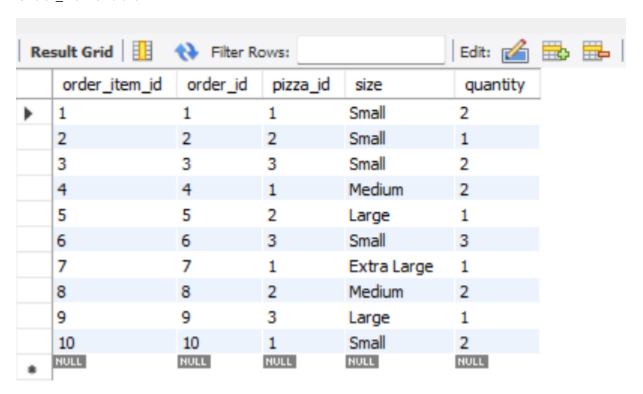
Orders table:



Pizzas table:



Order items table:



Order_status_updates table:

	id	order_id	status_update_time	new_status
	1	1	2025-02-24 23:09:24	Preparing
	2	2	2025-02-25 19:25:09	Preparing
	3	3	2025-02-25 19:28:44	Preparing
	4	4	2025-02-25 19:28:44	Preparing
	5	5	2025-03-05 05:51:11	Preparing
	6	1	2025-03-05 05:51:36	Preparing
	7	1	2025-03-05 05:51:36	Preparing
	8	1	2025-03-05 05:51:57	Out for Delivery
	9	1	2025-03-05 05:51:57	Out for Delivery
	10	1	2025-03-05 05:52:16	Delivered
	11	1	2025-03-05 05:52:16	Delivered
	12	1	2025-03-05 06:03:47	Preparing
	13	1	2025-03-05 06:03:47	Out for Delivery
	14	1	2025-03-05 06:03:47	Delivered
	15	2	2025-03-05 06:13:23	Preparing
	16	2	2025-03-05 06:13:23	Preparing

Tables in database:

Table: customers

Columns:

customer_id int AI PK varchar(100) phone varchar(20)

address text

email varchar(100)

Table: order_items

Columns:

order_item_id int AI PK

order_id int pizza id int

size enum('Small','Medium','Large','

Large')

quantity int

Object Info Session

Table: order_status_updates

Columns:

id int AI PK

order_id int

status_update_time timestamp

new_status enum('Pending','Preparing for Delivery','Delivered')

Table: orders

Columns:

order_id int AI PK customer id int

order_date timestamp

status enum('Pending','Preparing',
for Delivery','Delivered')

special_instructions text

order_total decimal(10,2) last status update timestamp

Table: pizzas

Columns:

pizza_id int AI PK name varchar(100)

description text

small_price decimal(5,2)
medium_price decimal(5,2)
large_price decimal(5,2)
extra_large_price decimal(5,2)

Foreign key constraints:

