

Customer table

The screenshot shows the 'customer' table selected in a database application. The table has four columns: customer_id, customer_name, address, and phone_number. The first row of data shows customer_id 1, customer_name 'Sean Smith', address '9581 W Alice Ave, Peoria, AZ 85345', and phone_number '978-245-3215'.

	customer_id	customer_name	address	phone_number
1	1	Sean Smith	9581 W Alice Ave, Peoria, AZ 85345	978-245-3215

Invoice Table

The screenshot shows the 'invoice' table selected in a database application. The table has six columns: invoice_id, customer_id, total_price, open_date, close_date, and comments. The first two rows of data are shown.

	invoice_id	customer_id	total_price	open_date	close_date	comments
1	2	1	10.1	5/22/13	5/22/13	Customer bought 1 2x4 Wooden plank
2	3	1	0	11/9/22	11/9/22	[NULL]

Inventory table

The screenshot shows the 'inventory' table selected in a database application. The table has four columns: inventory_id, item_name, stock, and item_price. The first three rows of data are shown.

	inventory_id	item_name	stock	item_price
1	1	2x4 Wooden Plank	60	10.1
2	2	Dry wall	50	10
3	3	Nails	100	5

Invoice_Detail Table

The screenshot shows the 'invoice_detail' table selected in a database application. The table has three columns: invoice_id, inventory_id, and quantity. The first row of data is shown.

	invoice_id	inventory_id	quantity
1	2	3	6