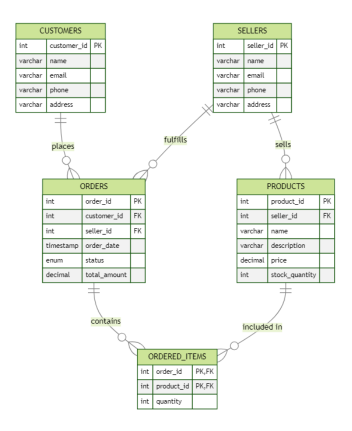
## DATA ODYSSEY

"This database is designed for an e-commerce platform that connects sellers and customers through an online marketplace. It contains essential datasets related to orders, products, customers, and ordered items.."



## SQL Pricing Scandal 1



Customers are furious—their order totals don't add up! Upon investigation, something seems off in the order records. Could it be a mistake, or is someone like Talha behind this?

Your task: Recalculate the correct order totals using the ordered\_items table and display them (without updating).

Can you uncover the truth before customers lose trust? 🧟 💰 🔍



+	+	·+
order_id	name	correct_amount
+	+	·+
1	John Doe	2421.97
2	Jane Smith	1678.94
3	Alice Johnson	399.96
4	Bob Brown	149.95
5	Charlie Davis	79.98
6	David Miller	2299.93
7	Emma Wilson	1240.97
8	Frank Harris	59.97
9	Grace Lee	1449.44
10	Henry Adams	59.98

<sup>\*</sup> this contains the first 10 rows only