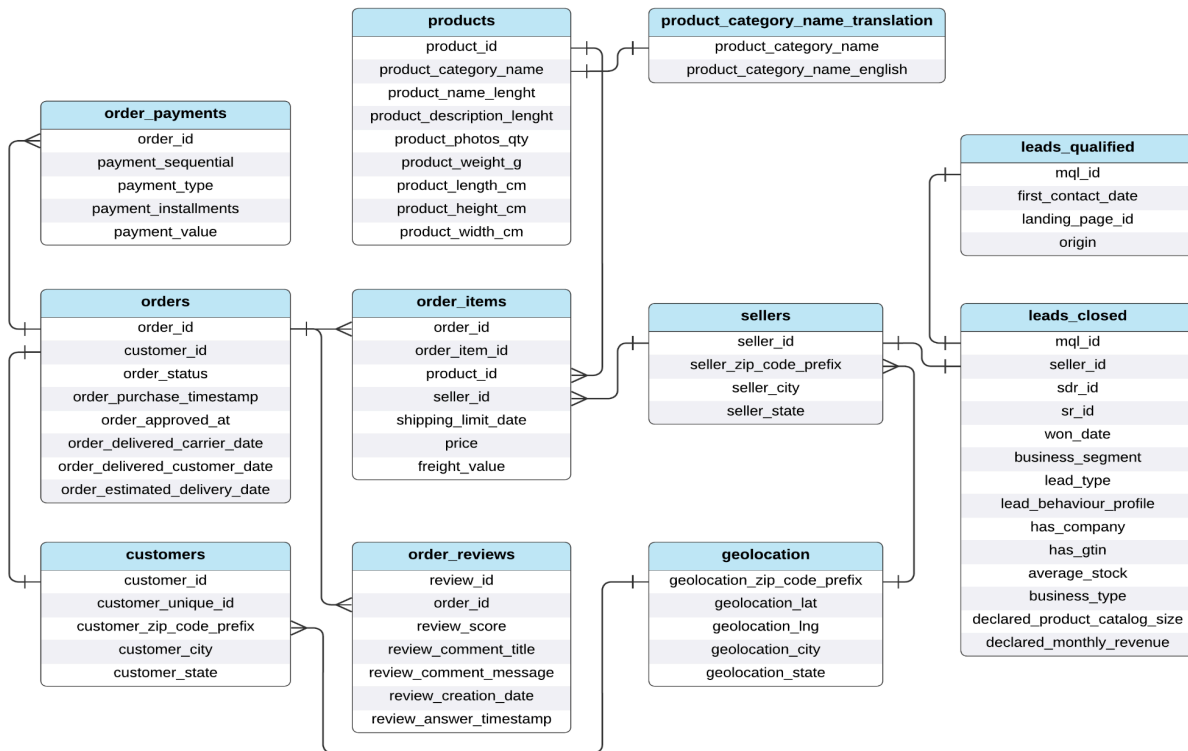


# DATA ODYSSEY

*“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, payments, deliveries, and reviews. The database helps in tracking sales performance, customer behavior, shipping efficiency, and seller ratings.”*

## DATABASE SCHEMA



## Problem 3: Top Selling Sellers

### Scenario:

A logistics team analyzes the performance of each seller, displaying the top 3 sellers based on the number of orders.

**Problem:**

Calculate the total orders for each seller, display for the top 3 sellers , **the count and the seller id.**

<b>seller_id</b>	<b>count(seller_id)</b>
6560211a19b47992c3666cc44a7e94c0	2033
4a3ca9315b744ce9f8e9374361493884	1987
1f50f920176fa81dab994f9023523100	1931