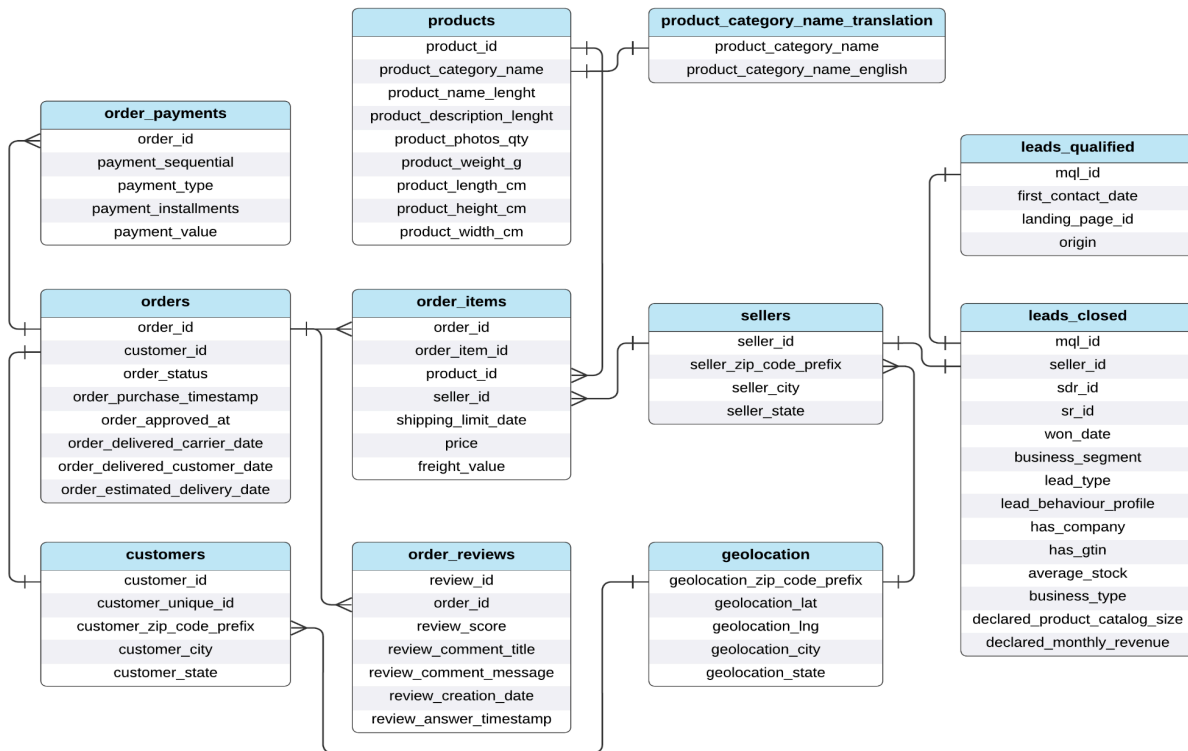


# DATA ODYSSEY

*“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 5: Customers with Most Orders

### Scenario:

The customer relationship management (CRM) team wants to identify the most loyal customers who place the most orders. They plan to offer loyalty rewards to these top customers.

**Problem:**

Find the top 5 customers who have placed the most orders. Display the **customer\_id** and **number of orders**.

customer_id	order_count
ffffe8b65bbe3087b653a978c870db99	1
ffffa3172527f765de70084a7e53aae8	1
ffff42319e9b2d713724ae527742af25	1
fffed8a5b6d849fbd39689bb92087f431	1
fffecc9f79fd8c764f843e9951b11341	1