Connecting The Dots of MongoDB Queries & Aggregation

- 1. Identify users who have not made any purchases. Display their names and email addresses.
- 2. Calculate the average price for each product category. Display the category and average price.
- 3. Find the average order quantity and price for each product category. Display the category, average quantity, and average price.
- 4. Calculate the total quantity and average price of products in each order. Display the order ID, total quantity, and average price.
- 5. For the "users" collection, suggest an indexing strategy to optimize queries related to user authentication, considering fields like email.
- 6. For the "orders" collection, identify the columns that are frequently used in queries (e.g., user_id, product_id). Propose a set of indexes to optimize query performance.