## **Activity**

- 1. Write a query to find all customers who live in the zip code 20260.
- 2. Write a select guery to find all orders with a price greater than 50.
- 3. Group the orders by payment type and count how many orders belong to each type.
- 4. Write a query to find all products that have been ordered more than once.
- 5. Find the total freight value for each seller id.
- 6. Write a query to find all products where the product\_name\_length is greater than 10.
- 7. Write a query to find the average price for each product\_category\_name.
- 8. Find all products with a price lower than the average price.
- 9. Count how many orders were made for each payment\_installments value.
- 10. Write a query to retrieve a list of unique customer\_state values.
- Write a query to calculate the total payment\_value for each customer (customer\_unique\_id).
- 12. Write a query to find seller\_id values with more than 10 orders.
- 13. Find the total payment\_value for each customer\_unique\_id and order the results by the total payment in descending order.
- 14. Write a query to find orders where the price is greater than 50 and the freight\_value is less than 10.
- 15. Write a query to find sellers whose average price is greater than 100.