CREATE database Employee\_Satisfaction

USE Employee\_Satisfaction

--- Task 1. Order\_accuracy should be yes or no, check column for outliers.

SELECT DISTINCT(order\_accuracy)

FROM survey\_data;

--- Task 2. Check all columns for outliers.

SELECT DISTINCT \*

FROM survey\_data

LIMIT 50;

Task 3. What is the average score for each column?

SELECT AVG(Delivery\_satisfaction), AVG(quality\_of\_food), AVG(delivery\_speed)

FROM survey\_data;

--- Task 4. What is the minimum score for each column?

SELECT MIN(Delivery\_satisfaction)

FROM survey\_data;

--- Task 5. Pull all data where the Delivery Satisfaction score is 1.

SELECT \*

FROM survey\_data

WHERE Delivery\_satisfaction = 1;

--- Task 6. Pull all data where Order Accuracy is 'No'.

SELECT \*

FROM survey\_data

WHERE order\_accuracy = 'No';

--- Task 7. Query all data where quality of food is 1.

SELECT \*

FROM survey\_data

WHERE quality\_of\_food = 1;

Task 8. Query all data where delivery speed is 1.

SELECT \*

FROM survey\_data

WHERE delivery\_speed = 1;

--- Task 9. Does order accuracy have any impact on delivery satisfaction?

SELECT order\_accuracy, Delivery\_satisfaction

FROM survey\_data

WHERE order\_accuracy IS NOT NULL

ORDER BY Delivery\_satisfaction;

--- Task 10. Query the maximum values for delivery satisfaction?

SELECT MAX(Delivery\_satisfaction)

FROM survey\_data;

---Task 11. Query all data where delivery satisfaction is 5.

SELECT \*

FROM survey\_data

WHERE Delivery\_satisfaction = 5;