

Task 1 Part 1: Ground Truth SQL Queries and Executions

1. List all products

Explanation: To list all products, this query retrieves * from the products table.

Execution SQL Command:

```
SELECT * FROM products;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 110

productCode	productName	productLine	productScale	productVendor	productDescription	quantityInStock	buyPrice	MSRP
S10_1678	1969 Harley Davidson Ultimate Chopper	Motorcycles	1:10	Min Lin Diecast	This replica features working kickstand, front suspension, gear-shift lever, footbrake lever, drive chain, wheels and steering. All parts are particularly delicate due to their precise scale and require special care and attention.	7933	48.81	95.70
S10_1949	1952 Alpine Renault 1300	Classic Cars	1:10	Classic Metal Creations	Turnable front wheels; steering function; detailed interior; detailed engine; opening hood; opening trunk; opening doors; and detailed chassis.	7305	98.58	214.30
S10_2016	1996 Moto Guzzi 1100i	Motorcycles	1:10	Highway 66 Mini Classics	Official Moto Guzzi logos and insignias, saddle bags located on side of motorcycle, detailed engine, working steering, working suspension, two leather seats, luggage rack, dual exhaust pipes, small saddle bag located on handle bars, two-tone paint with chrome accents, superior die-cast detail , rotating wheels , working kick stand, diecast metal with plastic parts and baked enamel finish.	6625	68.99	118.94
S10_4698	2003 Harley-Davidson Eagle Drag Bike	Motorcycles	1:10	Red Start Diecast	Model features, official Harley Davidson logos and insignias, detachable rear wheelie bar, heavy diecast metal with resin parts, authentic multi-color tampo-printed graphics, separate engine drive belts, free-turning front fork, rotating tires and rear racing slick, certificate of authenticity, detailed engine, display stand , precision diecast replica, baked enamel finish, 1:10 scale model, removable fender, seat and tank cover piece for displaying the superior detail of the v-twin engine	5582	91.02	193.66
S10_4757	1972 Alfa Romeo GTA	Classic Cars	1:10	Motor City Art Classics	Features include: Turnable front wheels; steering function; detailed interior; detailed engine; opening hood; opening trunk; opening doors; and detailed chassis.	3252	85.68	136.00

2. Get all customers

Explanation: To retrieve all customers, this query retrieves `*` from the `customers` table.

Execution SQL Command:

```
SELECT * FROM customers;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 122*

customerNumber	customerName	contactLastName	contactFirstName	phone	addressLine1	addressLine2	city	state	postalCode
103	Atelier graphique	Schmitt	Carine	40.32.2555	54, rue Royale	None	Nantes	None	44000
112	Signal Gift Stores	King	Jean	7025551838	8489 Strong St.	None	Las Vegas	NV	83030
114	Australian Collectors, Co.	Ferguson	Peter	03 9520 4555	636 St Kilda Road	Level 3	Melbourne	Victoria	3004
119	La Rochelle Gifts	Labruno	Janine	40.67.8555	67, rue des Cinquante Otages	None	Nantes	None	44000
121	Baane Mini Imports	Bergulfsen	Jonas	07-98 9555	Erling Skakkes gate 78	None	Stavern	None	4110

3. Show all orders

Explanation: To retrieve all orders, this query retrieves `*` from the `orders` table.

Execution SQL Command:

```
SELECT * FROM orders;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 326*

orderNumber	orderDate	requiredDate	shippedDate	status	comments	customerNumber
10100	2003-01-06	2003-01-13	2003-01-10	Shipped	None	363
10101	2003-01-09	2003-01-18	2003-01-11	Shipped	Check on availability.	128
10102	2003-01-10	2003-01-18	2003-01-14	Shipped	None	181
10103	2003-01-29	2003-02-07	2003-02-02	Shipped	None	121
10104	2003-01-31	2003-02-09	2003-02-01	Shipped	None	141

4. List all employees

Explanation: To list all employees, this query retrieves `*` from the `employees` table.

Execution SQL Command:

```
SELECT * FROM employees;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 23*

employeeNumber	lastName	firstName	extension	email	officeCode	reportsTo	jobTitle
1002	Murphy	Diane	x5800	dmurphy@classicmodelcars.com	1	None	President
1056	Patterson	Mary	x4611	mpatterso@classicmodelcars.com	1	1002	VP Sales
1076	Firrelli	Jeff	x9273	jfirrelli@classicmodelcars.com	1	1002	VP Marketing
1088	Patterson	William	x4871	wpatterson@classicmodelcars.com	6	1056	Sales Manager (APAC)
1102	Bondur	Gerard	x5408	gbondur@classicmodelcars.com	4	1056	Sale Manager (EMEA)

5. Get all offices

Explanation: To retrieve all records, this query retrieves * from the `offices` table.

Execution SQL Command:

```
SELECT * FROM offices;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 7*

officeCode	city	phone	addressLine1	addressLine2	state	country	postalCode	territory
1	San Francisco	+1 650 219 4782	100 Market Street	Suite 300	CA	USA	94080	NA
2	Boston	+1 215 837 0825	1550 Court Place	Suite 102	MA	USA	02107	NA
3	NYC	+1 212 555 3000	523 East 53rd Street	apt. 5A	NY	USA	10022	NA
4	Paris	+33 14 723 4404	43 Rue Jouffroy Dabbans	None	None	France	75017	EMEA
5	Tokyo	+81 33 224 5000	4-1 Kioicho	None	Chiyoda-Ku	Japan	102-8578	Japan

6. Show all product lines

Explanation: To retrieve all product lines, this query retrieves * from the `productlines` table.

Execution SQL Command:

```
SELECT * FROM productlines;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 7*

productLine	textDescription	htmlDescription	image
Classic Cars	Attention car enthusiasts: Make your wildest car ownership dreams come true. Whether you are looking for classic muscle cars, dream sports cars or movie-inspired miniatures, you will find great choices in this category. These replicas feature superb attention to detail and craftsmanship and offer features such as working steering system, opening forward compartment, opening rear trunk with removable spare wheel, 4-wheel independent spring suspension, and so on. The models range in size from 1:10 to 1:24 scale and include numerous limited edition and several out-of-production vehicles. All models include a certificate of authenticity from their manufacturers and come fully assembled and ready for display in the home or office.	None	None
Motorcycles	Our motorcycles are state of the art replicas of classic as well as contemporary motorcycle legends such as Harley Davidson, Ducati and Vespa. Models contain stunning details such as official logos, rotating wheels, working kickstand, front suspension, gear-shift lever, footbrake lever, and drive chain. Materials used include diecast and plastic. The models range in size from 1:10 to 1:50 scale and include numerous limited edition and several out-of-production vehicles. All models come fully assembled and ready for display in the home or office. Most include a certificate of authenticity.	None	None
Planes	Unique, diecast airplane and helicopter replicas suitable for collections, as well as home, office or classroom decorations. Models contain stunning details such as official logos and insignias, rotating jet engines and propellers, retractable wheels, and so on. Most come fully assembled and with a certificate of authenticity from their manufacturers.	None	None
Ships	The perfect holiday or anniversary gift for executives, clients, friends, and family. These handcrafted model ships are unique, stunning works of art that will be treasured for generations! They come fully assembled and ready for display in the home or office. We guarantee the highest quality, and best value.	None	None
Trains	Model trains are a rewarding hobby for enthusiasts of all ages. Whether you are looking for collectible wooden trains, electric streetcars or locomotives, youwill find a number of great choices for any budget within this category. The interactive aspect of trains makes toy trains perfect for young children. The wooden train sets are ideal for children under the age of 5.	None	None

7. List all payments

Explanation: To list all records, this query retrieves * from the `payments` table.

Execution SQL Command:

```
SELECT * FROM payments;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 273*

customerNumber	checkNumber	paymentDate	amount
103	HQ336336	2004-10-19	6066.78
103	JM555205	2003-06-05	14571.44
103	OM314933	2004-12-18	1676.14
112	BO864823	2004-12-17	14191.12
112	HQ55022	2003-06-06	32641.98

8. Get product names and prices

Explanation: To retrieve product names and prices, this query retrieves `productName`, `price` from the `products` table.

Execution SQL Command:

```
SELECT productName, buyPrice FROM products;
```

Execution Error: column "productname" does not exist LINE 1: SELECT productName, buyPrice FROM products; ^ HINT: Perhaps you meant to reference the column "products.productName".

9. Get customer names and cities

Explanation: To retrieve customer names and cities, this query retrieves `customerName`, `city` from the `customers` table.

Execution SQL Command:

```
SELECT customerName, city FROM customers;
```

Execution Error: column "customername" does not exist LINE 1: SELECT customerName, city FROM customers; ^ HINT: Perhaps you meant to reference the column "customers.customerName".

10. List employee first and last names

Explanation: To list employee names, this query retrieves `firstName`, `lastName` from the `employees` table.

Execution SQL Command:

```
SELECT firstName, lastName FROM employees;
```

Execution Error: column "firstname" does not exist LINE 1: SELECT firstName, lastName FROM employees; ^ HINT: Perhaps you meant to reference the column "employees.firstName".

11. Get all order dates

Explanation: To retrieve all order dates, this query retrieves `orderDate` from the `orders` table.

Execution SQL Command:

```
SELECT orderDate FROM orders;
```

Execution Error: column "orderdate" does not exist LINE 1: SELECT orderDate FROM orders; ^ HINT: Perhaps you meant to reference the column "orders.orderDate".

12. Show product vendor list

Explanation: To retrieve list of product vendors, this query retrieves `productVendor` from the `products` table.

Execution SQL Command:

```
SELECT DISTINCT productVendor FROM products;
```

Execution Error: column "productvendor" does not exist LINE 1: SELECT DISTINCT productVendor FROM products; ^ HINT: Perhaps you meant to reference the column "products.productVendor".

13. Get all product codes

Explanation: To retrieve all product codes, this query retrieves `productCode` from the `products` table.

Execution SQL Command:

```
SELECT productCode FROM products;
```

Execution Error: column "productcode" does not exist LINE 1: SELECT productCode FROM products; ^ HINT: Perhaps you meant to reference the column "products.productCode".

14. List all countries from offices

Explanation: To list all countries, this query retrieves `country` from the `offices` table.

Execution SQL Command:

```
SELECT DISTINCT country FROM offices;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 5*

country
USA
France
Japan
UK
Australia

15. Show all order statuses

Explanation: To retrieve all order statuses, this query retrieves `status` from the `orders` table.

Execution SQL Command:

```
SELECT DISTINCT status FROM orders;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 6*

status
Shipped
In Process
Disputed
Cancelled
Resolved

16. Get all payment amounts

Explanation: To retrieve all payment amounts, this query retrieves `amount` from the `payments` table.

Execution SQL Command:

```
SELECT amount FROM payments;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 273*

amount
6066.78
14571.44
1676.14
14191.12
32641.98

17. List all job titles

Explanation: To list all job titles, this query retrieves `jobTitle` from the `employees` table.

Execution SQL Command:

```
SELECT DISTINCT jobTitle FROM employees;
```

Execution Error: column "jobtitle" does not exist LINE 1: SELECT DISTINCT jobTitle FROM employees; ^ HINT: Perhaps you meant to reference the column "employees.jobTitle".

18. Get customer phone numbers

Explanation: To retrieve customer phone numbers, this query retrieves `phone` from the `customers` table.

Execution SQL Command:

```
SELECT phone FROM customers;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 122*

phone
40.32.2555
7025551838
03 9520 4555
40.67.8555
07-98 9555

19. Show product MSRP values

Explanation: To retrieve product msrp values, this query retrieves `MSRP` from the `products` table.

Execution SQL Command:

```
SELECT productName, MSRP FROM products;
```

Execution Error: column "productname" does not exist LINE 1: SELECT productName, MSRP FROM products; ^ HINT: Perhaps you meant to reference the column "products.productName".

20. List order numbers

Explanation: To list order numbers, this query retrieves `orderNumber` from the `orders` table.

Execution SQL Command:

```
SELECT orderNumber FROM orders;
```

Execution Error: column "ordernumber" does not exist LINE 1: SELECT orderNumber FROM orders; ^ HINT: Perhaps you meant to reference the column "orders.orderNumber".

21. Get orders with customer names

Explanation: To retrieve orders with customer names, this query retrieves `orders.orderNumber`, `customers.customerName` from the `orders`, `customers` tables. It successfully connects them using the join condition `orders.customerNumber = customers.customerNumber`.

Execution SQL Command:

```
SELECT o.orderNumber, c.customerName FROM orders o JOIN customers c ON o.customerNumber=c.customerNumber;
```

Execution Error: column o.customernumber does not exist LINE 1: ... c.customerName FROM orders o JOIN customers c ON o.customer... ^ HINT: Perhaps you meant to reference the column "o.customerNumber".

22. Get employees with office city

Explanation: To retrieve employees with their office city, this query retrieves `employees.*`, `offices.city` from the `employees`, `offices` tables. It successfully connects them using the join condition `employees.officeCode = offices.officeCode`.

Execution SQL Command:

```
SELECT e.firstName, e.lastName, o.city FROM employees e JOIN offices o ON e.officeCode=o.officeCode;
```

Execution Error: column e.officocode does not exist LINE 1: ...stName, o.city FROM employees e JOIN offices o ON e.officeCo... ^ HINT: Perhaps you meant to reference the column "e.officeCode".

23. Get payments with customer names

Explanation: To retrieve payments with customer names, this query retrieves `payments.*`, `customers.customerName` from the `payments`, `customers` tables. It successfully connects them using the join condition `payments.customerNumber = customers.customerNumber`.

Execution SQL Command:

```
SELECT p.amount, c.customerName FROM payments p JOIN customers c ON p.customerNumber=c.customerNumber;
```

Execution Error: column p.customernumber does not exist LINE 1:customerName FROM payments p JOIN customers c ON p.customer... ^ HINT: Perhaps you meant to reference the column "p.customerNumber".

24. Get order details with product names

Explanation: To retrieve order details with product names, this query retrieves `orderdetails.*`, `products.productName` from the `orderdetails`, `products` tables. It successfully connects them using the join condition `orderdetails.productCode = products.productCode`.

Execution SQL Command:

```
SELECT od.orderNumber, p.productName FROM orderdetails od JOIN products p ON od.productCode=p.productCode;
```

Execution Error: column od.productcode does not exist LINE 1: ...oductName FROM orderdetails od JOIN products p ON od.product... ^ HINT: Perhaps you meant to reference the column "od.productCode".

25. Get products with product line description

Explanation: To retrieve products with their product line descriptions, this query retrieves `products.productName`, `productlines.textDescription` from the `products`, `productlines` tables. It successfully connects them using the join condition `products.productLine = productlines.productLine`.

Execution SQL Command:

```
SELECT p.productName, pl.textDescription FROM products p JOIN productlines pl ON p.productLine=pl.productLine;
```

Execution Error: column p.productline does not exist LINE 1: ...scription FROM products p JOIN productlines pl ON p.productL... ^ HINT: Perhaps you meant to reference the column "p.productLine".

26. Get customers with sales rep names

Explanation: To retrieve customers with their sales representative names, this query retrieves `customers.customerName`, `employees.firstName`, `employees.lastName` from the `customers`, `employees` tables. It successfully connects them using the join condition `customers.salesRepEmployeeNumber = employees.employeeNumber`.

Execution SQL Command:

```
SELECT c.customerName, e.firstName, e.lastName FROM customers c JOIN employees e ON  
c.salesRepEmployeeNumber=e.employeeNumber;
```

Execution Error: column c.salesrepemployeenumber does not exist LINE 1: ..., e.lastName FROM customers c JOIN employees e ON c.salesRep... ^ HINT: Perhaps you meant to reference the column "c.salesRepEmployeeNumber".

27. Get orders with customer city

Explanation: To retrieve orders with customer city, this query retrieves `orders.orderNumber`, `customers.city` from the `orders`, `customers` tables. It successfully connects them using the join condition `orders.customerNumber = customers.customerNumber`.

Execution SQL Command:

```
SELECT o.orderNumber, c.city FROM orders o JOIN customers c ON o.customerNumber=c.customerNumber;
```

Execution Error: column o.customernumber does not exist LINE 1: ...rNumber, c.city FROM orders o JOIN customers c ON o.customer... ^ HINT: Perhaps you meant to reference the column "o.customerNumber".

28. Get employees and their manager

Explanation: To retrieve employees and their managers, this query retrieves `employeeNumber`, `firstName`, `lastName`, `reportsTo` from the `employees` table. It successfully connects them using the join condition `employees.reportsTo = employees.employeeNumber` (self join).

Execution SQL Command:

```
SELECT e.firstName, m.firstName AS manager FROM employees e LEFT JOIN employees m ON e.reportsTo=m.employeeNumber;
```

Execution Error: column e.reportsto does not exist LINE 1: ...manager FROM employees e LEFT JOIN employees m ON e.reportsT... ^ HINT: Perhaps you meant to reference the column "e.reportsTo".

29. Get orderdetails with product vendor

Explanation: To retrieve order details with product vendor, this query retrieves `orderdetails.*`, `products.productVendor` from the `orderdetails`, `products` tables. It successfully connects them using the join condition `orderdetails.productCode = products.productCode`.

Execution SQL Command:

```
SELECT od.orderNumber, p.productVendor FROM orderdetails od JOIN products p ON od.productCode=p.productCode;
```

Execution Error: column od.productcode does not exist LINE 1: ...uctVendor FROM orderdetails od JOIN products p ON od.product... ^ HINT: Perhaps you meant to reference the column "od.productCode".

30. Get payments with customer country

Explanation: To retrieve payments with customer country, this query retrieves `payments.*`, `customers.country` from the `payments`, `customers` tables. It successfully connects them using the join condition `payments.customerNumber = customers.customerNumber`.

Execution SQL Command:

```
SELECT p.amount, c.country FROM payments p JOIN customers c ON p.customerNumber=c.customerNumber;
```

Execution Error: column p.customernumber does not exist LINE 1: ...nt, c.country FROM payments p JOIN customers c ON p.customer... ^ HINT: Perhaps you meant to reference the column "p.customerNumber".

31. Count customers per country

Explanation: To count customers per country, this query retrieves `country`, `COUNT(customerNumber)` from the `customers` table.

Execution SQL Command:


```
SELECT country, COUNT(*) FROM customers GROUP BY country;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 28

country	count
Switzerland	3
New Zealand	4
Italy	4
Russia	1
Sweden	2

32. Total payments per customer

Explanation: To sum total payments per customer, this query retrieves `customerNumber`, `amount` from the `payments` table.

Execution SQL Command:

```
SELECT customerNumber, SUM(amount) FROM payments GROUP BY customerNumber;
```

Execution Error: column "customernumber" does not exist LINE 1: SELECT customerNumber, SUM(amount) FROM payments GROUP BY cu... ^ HINT: Perhaps you meant to reference the column "payments.customerNumber".

33. Number of orders per status

Explanation: To count number of orders per status, this query retrieves `status`, `COUNT(orderNumber)` from the `orders` table.

Execution SQL Command:

```
SELECT status, COUNT(*) FROM orders GROUP BY status;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 6

status	count
Shipped	303
In Process	6
Disputed	3
Cancelled	6
Resolved	4

34. Products per product line

Explanation: To count products per product line, this query retrieves `productLine`, `COUNT(productCode) AS productCount` from the `products` table.

Execution SQL Command:

```
SELECT productLine, COUNT(*) FROM products GROUP BY productLine;
```

Execution Error: column "productline" does not exist LINE 1: SELECT productLine, COUNT(*) FROM products GROUP BY productL... ^ HINT: Perhaps you meant to reference the column "products.productLine".

35. Employees per office

Explanation: To count employees per office, this query retrieves `officeCode`, `employeeNumber` from the `employees`, `offices` tables. It successfully connects them using the join condition `employees.officeCode = offices.officeCode`.

Execution SQL Command:

```
SELECT officeCode, COUNT(*) FROM employees GROUP BY officeCode;
```

Execution Error: column "officecode" does not exist LINE 1: SELECT officeCode, COUNT(*) FROM employees GROUP BY officeCo... ^ HINT: Perhaps you meant to reference the column "employees.officeCode".

36. Total stock per product vendor

Explanation: To sum total stock quantity, this query retrieves `productVendor`, `quantityInStock` from the `products` table.

Execution SQL Command:

```
SELECT productVendor, SUM(quantityInStock) FROM products GROUP BY productVendor;
```

Execution Error: column "productvendor" does not exist LINE 1: SELECT productVendor, SUM(quantityInStock) FROM products GRO... ^ HINT: Perhaps you meant to reference the column "products.productVendor".

37. Average buy price per product line

Explanation: To calculate average buy price, this query retrieves `productLine`, `buyPrice` from the `products` table.

Execution SQL Command:

```
SELECT productLine, AVG(buyPrice) FROM products GROUP BY productLine;
```

Execution Error: column "productline" does not exist LINE 1: SELECT productLine, AVG(buyPrice) FROM products GROUP BY pro... ^ HINT: Perhaps you meant to reference the column "products.productLine".

38. Orders per customer

Explanation: To count orders per customer, this query retrieves `customerNumber`, `COUNT(orderNumber)` AS `orderCount` from the `orders` table.

Execution SQL Command:

```
SELECT customerNumber, COUNT(*) FROM orders GROUP BY customerNumber;
```

Execution Error: column "customernumber" does not exist LINE 1: SELECT customerNumber, COUNT(*) FROM orders GROUP BY custome... ^ HINT: Perhaps you meant to reference the column "orders.customerNumber".

39. Max MSRP per product line

Explanation: To find maximum msrp, this query retrieves `productLine`, `MSRP` from the `products` table.

Execution SQL Command:

```
SELECT productLine, MAX(MSRP) FROM products GROUP BY productLine;
```

Execution Error: column "productline" does not exist LINE 1: SELECT productLine, MAX(MSRP) FROM products GROUP BY product... ^ HINT: Perhaps you meant to reference the column "products.productLine".

40. Min buy price per vendor

Explanation: To find minimum buy price per vendor, this query retrieves `vendorName`, `buyPrice` from the `vendors`, `products` tables. It successfully connects them using the join condition `vendors.vendorId = products.vendorId`.

Execution SQL Command:

```
SELECT productVendor, MIN(buyPrice) FROM products GROUP BY productVendor;
```

Execution Error: column "productvendor" does not exist LINE 1: SELECT productVendor, MIN(buyPrice) FROM products GROUP BY p... ^ HINT: Perhaps you meant to reference the column "products.productVendor".

41. Total number of customers

Explanation: To count total customers, this query retrieves `customerNumber` from the `customers` table.

Execution SQL Command:

```
SELECT COUNT(*) FROM customers;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 1

count
122

42. Total number of products

Explanation: To count total products, this query retrieves product_id from the products table.

Execution SQL Command:

```
SELECT COUNT(*) FROM products;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 1

count
110

43. Total revenue from payments

Explanation: To calculate total revenue, this query retrieves amount from the payments table.

Execution SQL Command:

```
SELECT SUM(amount) FROM payments;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 1

sum
8853839.23

44. Average product price

Explanation: To calculate average, this query retrieves buyPrice from the products table.

Execution SQL Command:

```
SELECT AVG(buyPrice) FROM products;
```

Execution Error: column "buyprice" does not exist LINE 1: SELECT AVG(buyPrice) FROM products; ^ HINT: Perhaps you meant to reference the column "products.buyPrice".

45. Max payment amount

Explanation: To find maximum payment amount, this query retrieves amount from the payments table.

Execution SQL Command:

```
SELECT MAX(amount) FROM payments;
```

Execution Result Screenshot (Text Format): Total Rows Returned: 1

max
120166.58

46. Min payment amount

Explanation: To find minimum payment amount, this query retrieves `amount` from the `payments` table.

Execution SQL Command:

```
SELECT MIN(amount) FROM payments;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 1*

min
615.45

47. Count total orders

Explanation: To count total orders, this query retrieves `orderNumber` from the `orders` table.

Execution SQL Command:

```
SELECT COUNT(*) FROM orders;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 1*

count
326

48. Total quantity in stock

Explanation: To sum total quantity in stock, this query retrieves `quantityInStock` from the `products` table.

Execution SQL Command:

```
SELECT SUM(quantityInStock) FROM products;
```

Execution Error: column "quantityinstock" does not exist LINE 1: SELECT SUM(quantityInStock) FROM products; ^ HINT: Perhaps you meant to reference the column "products.quantityInStock".

49. Average MSRP

Explanation: To calculate average, this query retrieves `MSRP` from the `products` table.

Execution SQL Command:

```
SELECT AVG(MSRP) FROM products;
```

Execution Error: column "msrp" does not exist LINE 1: SELECT AVG(MSRP) FROM products; ^

50. Number of employees

Explanation: To count total employees, this query retrieves `employeeNumber` from the `employees` table.

Execution SQL Command:

```
SELECT COUNT(*) FROM employees;
```

Execution Result Screenshot (Text Format): *Total Rows Returned: 1*

count
23