BrightLearn Tutorials - Data Analytics

SQL Fundamentals

Exercise 3: SQL CASE Statements

Instructions:

- 1. Write your answers on paper using a pen.
- 2. For each query, **draw a table** showing the final output (the result set).
- 3. In your SELECT statements, choose relevant columns to display, unless specified.

Questions

1. Table: products

product_id	product_name	price
1	Laptop	1200.00
2	Phone	800.00
3	Keyboard	45.00
4	Monitor	300.00
5	Mouse	25.00

Question:

Classify each product by price:

- 'Expensive' if price > 1000
- 'Mid-range' if price between 100 and 1000
- 'Budget' if price < 100

- product name
- price
- price category

2. Table: orders

order_id	customer_name	amount
1	Alice	150.00
2	Bob	560.00
3	Charlie	999.99
4	Diana	45.50
5	Ethan	1200.00

Question:

Label each order:

- 'High Value' for orders ≥ 1000
- 'Medium Value' for 500–999.99
- 'Low Value' for orders < 500

- customer_name
- amount
- order_value_category

3. Table: employees

emp_id	emp_name	department	salary
1	John	IT	85000
2	Sara	HR	60000
3	Mark	IT	75000
4	Lucy	Finance	95000
5	Tom	HR	55000

Question:

Categorize employee position:

- If in 'IT' and salary > $80000 \rightarrow$ 'Senior IT'
- If in 'HR' and salary $> 55000 \rightarrow$ 'Experienced HR'
- Otherwise \rightarrow 'Staff'

- emp_name
- department
- salary
- position_level

4. Table: students

student_i d	student_name	score
1	Anna	92
2	Ben	76
3	Cara	59
4	David	83
5	Ella	68

Question:

Assign a letter grade:

- ≥ 90: 'A'
- 80–89: 'B'
- 70–79: 'C'
- 60–69: 'D'
- < 60: 'F'

- student_name
- score
- grade

5. Table: deliveries

delivery_id	delivery_time_minutes
1	45
2	80
3	30
4	65
5	100

Question:

Label delivery performance:

• ≤ 30 mins: 'Fast'

• 31–60 mins: 'On Time'

• 60 mins: 'Late'

- delivery_id
- delivery_time_minutes
- performance

6. Table: tickets

ticket_id	issue_type	priority
1	Login issue	1
2	Server down	3
3	Slow system	2
4	Email error	2
5	Password reset	1

Question:

Convert priority to labels:

- $3 \rightarrow \text{'High'}$
- $2 \rightarrow$ 'Medium'
- $1 \rightarrow \text{'Low'}$

- issue_type
- priority
- priority_label

7. Table: attendance

student_i d	days_presen t	total_day s
1	45	50
2	30	50
3	48	50
4	25	50
5	50	50

Question:

Calculate attendance % and classify:

- $\geq 90\% \rightarrow \text{'Excellent'}$
- 75-89% → 'Good'
- $\bullet \quad <75\% \rightarrow \text{'Needs Improvement'}$

- student id
- attendance percentage
- attendance status

8. Table: products inventory

product_id	stock_qty
1	5
2	0
3	25
4	10
5	3

Question:

Label stock status:

- $0 \rightarrow$ 'Out of Stock'
- 1-5 \rightarrow 'Low Stock'
- $5 \rightarrow \text{'In Stock'}$

- product id
- stock_qty
- stock status

9. Table: classes

class_id	subject	enrolled_students
1	Math	30
2	English	25
3	Science	15
4	Art	5
5	History	20

Question:

Classify by size:

- $\geq 25 \rightarrow \text{'Large'}$
- $10-24 \rightarrow \text{'Medium'}$
- $< 10 \rightarrow$ 'Small'

- subject
- enrolled students
- class size category

10. Table: payments

payment_id	amount	payment_method
1	50.00	Card
2	200.00	Cash
3	150.00	Card
4	75.00	PayPal
5	300.00	Cash

Question:

Apply discount flag:

- If payment_method = 'Cash' and amount $\geq 200 \rightarrow$ 'Eligible for Discount'
- $\bullet \quad \text{Otherwise} \to \text{'Not Eligible'}$

- payment id
- payment method
- amount
- discount eligibility