

EXERCISE 3 SQL Case Statements *

① SELECT product_name, price,
CASE

WHEN price > 1000 THEN 'Expensive'

WHEN price BETWEEN 100 AND 1000 THEN 'Mid-range'

ELSE 'Budget'

END AS price_category
FROM products;

product_name	price	price_category
Laptop	1200.00	Expensive
Phone	800.00	Mid-range
Keyboard	45.00	Budget
Monitor	300.00	Mid-range
Mouse	25.00	Budget

② SELECT customer_name, amount,
CASE

WHEN amount >= 1000 THEN 'High Value'

WHEN amount >= 500 THEN 'Medium Value'

ELSE 'Low Value'

END AS order_value_category

FROM orders;

customer_name	amount	order_value_category
Alice	150.00	Low Value
Bob	500.00	Medium Value
Charlie	999.00	Medium Value
Diana	45.50	Low Value
Ethan	1200.00	High Value

③ SELECT emp_name, department, salary,
CASE
WHEN department = 'IT' AND salary > 8000 THEN
'Senior IT'
WHEN department = HR AND salary > 55000 THEN
'Experienced HR'
ELSE 'Staff'
END AS position_level

emp_name	department	salary	position_level
John	IT	85000	Senior IT
Sara	HR	60000	Experienced HR
Mark	IT	75000	Staff
Lucy	Finance	95000	Staff
Tom	HR	55000	Staff

④ SELECT student_name, score,
CASE
WHEN score >= 90 THEN 'A'
WHEN score >= 80 THEN 'B'
WHEN score >= 70 THEN 'C'
WHEN score >= 60 THEN 'D'

ELSE 'F'

END AS grade

FROM students;

student_name	score	grade
Anna	92	A
Ben	76	C
Cara	59	F
David	83	B
Ella	68	D

5) SELECT delivery-id, delivery-time-minutes,
CASE

WHEN delivery-time-minutes $\leq$ 30 THEN 'Fast'

WHEN delivery-time-minutes $\leq$ 60 THEN 'On Time'

ELSE 'Late'

END AS performance

FROM deliveries

delivery-id	delivery-time minutes	performance
1	45	On time
2	80	Late
3	30	Fast
4	65	Late
5	100	Late


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⑥ SELECT issue_type,
        priority,
CASE WHEN priority = 3 THEN 'High'
     WHEN priority = 2 THEN 'Medium'
     WHEN priority = 1 THEN 'Low'
END AS priority_label
FROM tickets;

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issue_type	priority	priority_label
Login issue	1	Low
Server down	3	High
Slow system	2	Medium
Email error	2	Medium
Password reset	1	Low

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SELECT student_id,
ROUND (days_present * 100.0 / total_days
2) AS attendance_percentage,
CASE WHEN (days_present * 100.0 / total_days)
>= 90 THEN 'Excellent'
     WHEN (days_present * 100.0 / total_days)
BETWEEN 75 AND 89.99 THEN 'Good'

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WHEN (Days-present * 100 / total-days) < 75
 THEN 'Needs Improvement'
 END AS attendance_status
 FROM attendance;

Student ID	attendance_percentage	attendance_status
1	90,00	Excellent
2	60,00	Needs Improvement
3	90,00	Excellent
4	50,00	Needs Improvement
5	100,00	Excellent

SELECT product-id,
 stock_qty
 CASE WHEN stock_qty = 0 THEN 'Out of Stock'
 WHEN stock_qty BETWEEN 1 AND 5 THEN
 'Low Stock'
 WHEN stock_qty > 5 THEN 'In Stock'
 END AS stock_status
 FROM products-inventory;

product_id	stock_qty	Stock_status
1	5	Low Stock
2	0	Out of Stock
3	25	In Stock
4	10	In Stock
5	3	Low Stock

Q) SELECT subject,
enrolled_students.

CASE WHEN enrolled_students >= 25

THEN 'Large'

WHEN enrolled_students BETWEEN 10 AND

24 THEN 'Medium'

WHEN enrolled_students < 10 THEN 'Small'

END AS class_size_category

FROM classes;

subject	enrolled_students	class_size_category
Maths	30	Large
English	25	Large
Science	15	Medium
Art	5	Small
History	20	Medium

Q10 SELECT payment_id,
payment_method,
amount,

CASE WHEN payment_method = 'Cash' AND
amount >= 200 THEN Eligible for Discount

ELSE ~~FOR~~ 'Not Eligible'

END AS discount_eligibility

FROM payments;

payment_id	Payment_method	amount	discount_eligibility
1	Card	50,00	Not Eligible
2	Cash	200,00	Eligible for Discount
3	Card	150,00	Not Eligible
4	PayPal	25,00	Not Eligible
5	Cash	300,00	Eligible for Discount