

1009

Q1

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

Expensive

Phone

800

Mid-range

Keyboard

45

Budget

Monitor

300

Mid-range

Mouse

25

Budget

Q2

Select

customer\_name,

amount,

Case

When amount >= 1000 then 'high value'

When amount between 500 and 999.99 then

Else 'low value'

End as order\_value\_category

From orders;



| Customer - name | amount | order - value - category |
|-----------------|--------|--------------------------|
| Alice           | 150    | Low Value                |
| Bob             | 560    | Medium Value             |
| Charlie         | 999.99 | medium Value             |
| Diana           | 45.50  | Low Value                |
| Ethan           | 1200   | High Value               |

Q3

Select

emp-name,

dept,

salary,

Case

When dept = 'IT' and salary > 8000

Then 'Senior IT'

When dept = 'HR' and salary > 55000

Then 'experienced HR'

Else 'staff'

End as position\_level

From employees;

| emp_name | dept    | salary | Position Level |
|----------|---------|--------|----------------|
| John     | IT      | 85000  | Senior IT      |
| Sarah    | HR      | 60000  | Experienced HR |
| Mark     | IT      | 75000  | staff          |
| Lucy     | Finance | 95000  | staff          |
| Tom      | HR      | 55000  | staff          |



Q4

Select  
Student\_name  
Score,  
Case

When score  $\geq 90$  then 'A'

When score between 80 and 89 then 'B'

When score between 70 and 79 then 'C'

When score between 60 and 69 then 'D'

Else 'F'

End as grade

From students;

| Student_name | Score | grade |
|--------------|-------|-------|
| Anne         | 92    | A     |
| Ben          | 76    | C     |
| Cara         | 59    | F     |
| David        | 83    | B     |
| Ella         | 68    | D     |

Q5

Select  
delivery\_id,  
delivery\_time\_minutes,  
Case

When delivery\_time\_minutes  $\leq 30$  then 'Fast'

When delivery\_time\_minutes Between 31 and 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

Q6

Select

Issue - type

priority,

Case

When priority = 3 then 'high'

When priority = 2 then Medium Else 'low'

End as priority - label

From tickets,

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

Q7

Select

Student - id,

$(\text{days\_present} * 100.0 / \text{total\_days})$  as attendance - percentage,

Case

When  $(\text{days\_present} * 100.0 / \text{total\_days}) \geq 90$  then 'Excellent'

When  $(\text{days\_present} * 100.0 / \text{total\_days})$  between 75 and 89.99 then

'Good'



Else 'Needs Improvement'  
 End as attendance - Status  
 From attendance;

| Student-id | attendance percentage | attendance status |
|------------|-----------------------|-------------------|
| 1          | 90                    | Excellent         |
| 2          | 60                    | needs improvement |
| 3          | 96                    | Excellent         |
| 4          | 50                    | needs Improvement |
| 5          | 100                   | Excellent         |

Q8

Select  
 Product-id,  
 Stock-qty,

Case

When Stock-qty = 0 then 'out of stock'  
 When Stock-qty between 1 and 5 then 'low stock'  
 Else 'In stock'  
 End as Stock - Status  
 From products - Inventory;

| Pruct-id | Stock-qty | stock - Status |
|----------|-----------|----------------|
| 1        | 5         | Low stock      |
| 2        | 0         | Out of stock   |
| 3        | 25        | In stock       |
| 4        | 10        | Low stock      |
| 5        | 3         | Low stock      |



Q9

Select

Subject,  
enrolled\_students,

Case

When enrolled\_students  $\geq 25$  then 'Large'

When enrolled\_students between 10 and 24 then  
'medium'

Else 'small'

End as class\_size category

From Classes;

| Subject | enrolled_students | Class_size_Category |
|---------|-------------------|---------------------|
| Math    | 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  $\geq 200$   
then 'Eligible for discount'

Else 'not Eligible'

End as discount\_eligibility

From payments;



| Payment-Id | Payment-method | amount | discount-eligibility  |
|------------|----------------|--------|-----------------------|
| 1          | Card           | 50     | not eligible          |
| 2          | Cash           | 200    | Eligible for discount |
| 3          | Card           | 150    | not eligible          |
| 4          | Palpal         | 75     | not eligible          |
| 5          | Cash           | 300    | eligible for discount |