

Orders - Find Orders with Null Customer-id

Select Order-id, Customer-id

From Orders

WHERE IS NULL (Customer-id);

Order-id Customer-id
103 NULL

① Orders - Show delivery status, replace null with 'Pending'

Select Order-id, Customer-id

IF NULL (To char (delivery date), 'Pending') AS delivery_status
From Orders

Order-id Customer-id delivery status
101 201 2024-12-01
102 202 Pending
103 NULL 2024-12-03

② Students - Replace Null

Select Student-id, name

IF NULL (grade, 0) AS Final-grade
From Students;

Student-id Name Final-grade
1 Ethan 85
2 Maya 0
3 Olivia 90

③ Students - Count Students not graded

④ Products - Final Price After discount

Select Product-id, name

price - IF NULL (discount, 0) AS final-price
From products;

Product id name Final-price
501 Keyboard 25
502 Mouse 10
503 Monitor 100

⑤ Customers - Count missing emails

Select count (*) AS missing_email_count
From Customers

Where email IS NULL;

Missing_email-count
2

Customers - Display email or 'no email'

Select Customer-id, name

IF NULL (email, 'no email') AS email_display
From Customers;

Customer-id Name email_display
1 Linda NO email
2 Joseph joseph@mail.com
3 Nia NO email