Using the same Orders table from the previous question, find customers who placed orders on 3 consecutive days.

Orders Table

| order_id | customer_id | region | order_amount | order_date |
|----------|-------------|--------|--------------|------------|
| 1 | 101 | North | 500 | 2024-01-10 |
| 3 | 101 | North | 200 | 2024-02-05 |
| 5 | 101 | North | 800 | 2024-03-01 |
| 6 | 101 | North | 500 | 2024-03-02 |
| 7 | 101 | North | 500 | 2024-03-03 |

SELECT DISTINCT o1.customer_id

FROM orders o1

JOIN orders o2

ON o1.customer_id = o2.customer_id

AND o2.order_date = o1.order_date + INTERVAL 1 DAY

JOIN orders o3

ON o2.customer_id = o3.customer_id

AND o3.order_date = o2.order_date + INTERVAL 1 DAY;