1.SELECT a.account\_number, a.customer\_number, c.FIRSTNAME, c.LASTNAME, a.account\_opening\_date

FROM account\_master a

JOIN customer\_master c ON a.customer\_number = c.customer\_number

ORDER BY a.account\_number ASC;

A screenshot of a computer

AI-generated content may be incorrect.

2. SELECT COUNT(\*) AS Cust\_Count FROM customer\_master

WHERE CUSTOMER\_CITY = 'DELHI';

A close-up of a number

AI-generated content may be incorrect.

3.SELECT a.customer\_number, c.FIRSTNAME, a.account\_number

FROM account\_master a

JOIN customer\_master c ON a.customer\_number = c.customer\_number

WHERE DAY(a.account\_opening\_date) > 15

ORDER BY a.customer\_number ASC, a.account\_number ASC;

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4.SELECT COUNT(\*) AS Count\_Customer

FROM customer\_master c

WHERE NOT EXISTS (

SELECT 1

FROM account\_master a

WHERE a.customer\_number = c.customer\_number

);

A close-up of a list

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5. SELECT t.transaction\_type, COUNT(t.transaction\_number) AS Trans\_Count

FROM transaction\_details t

JOIN account\_master a ON t.account\_number = a.account\_number

WHERE a.customer\_number LIKE '%001'

GROUP BY t.transaction\_type

ORDER BY t.transaction\_type ASC;

A close-up of a list of text

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