**WEEKLY ASSESMENT -2**

**SQL queries**

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 program

AI-generated content may be incorrect.

2.select count(\*) as Cust\_Count from customer\_master where CUSTOMER\_CITY = "DELHI";

A screenshot of a computer program

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;

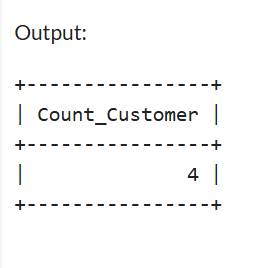
A screenshot of a computer code

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4.select count(\*) AS Count\_Customer from customer\_master c

LEFT JOIN account\_master a on c.customer\_number = a.customer\_number

where a.customer\_number IS NULL;



5.select t.transaction\_type, count(\*) 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 screen shot of a computer code

AI-generated content may be incorrect.