1. select a.account\_number,c.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

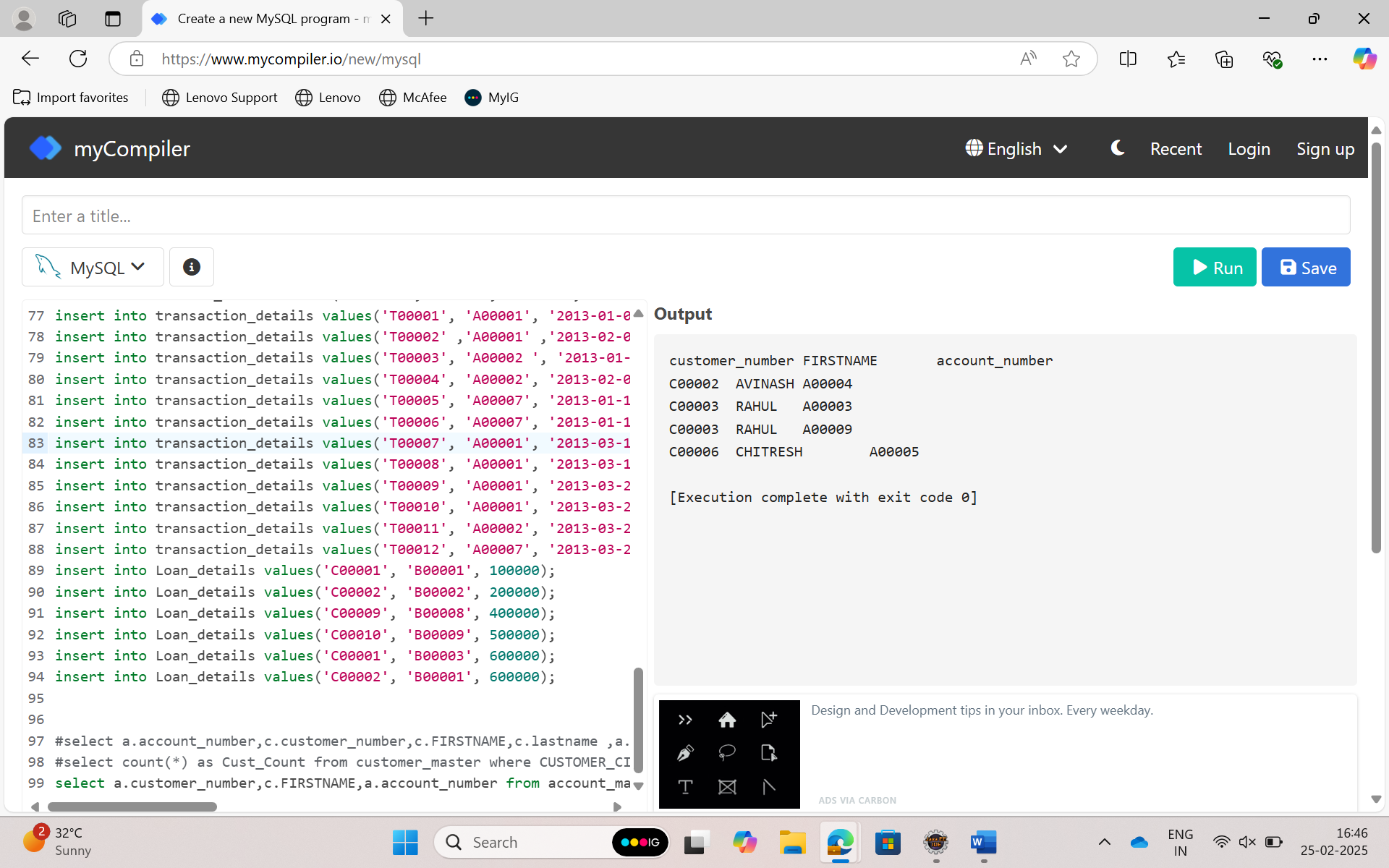
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2. select count(\*) as Cust\_Count from customer\_master where CUSTOMER\_CITY="Delhi";

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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;



4.select count(\*) as Count\_Customer from customer\_master c left join account\_master a on c.CUSTOMER\_NUMBER=a.customer\_number where a.account\_number IS NUll;

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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' AND (t.transaction\_type = 'WITHDRAWAL' OR t.transaction\_type = 'DEPOSIT') GROUP BY t.transaction\_type ORDER BY t.transaction\_type ASC;

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