DBMS LAB ASSIGNMENT

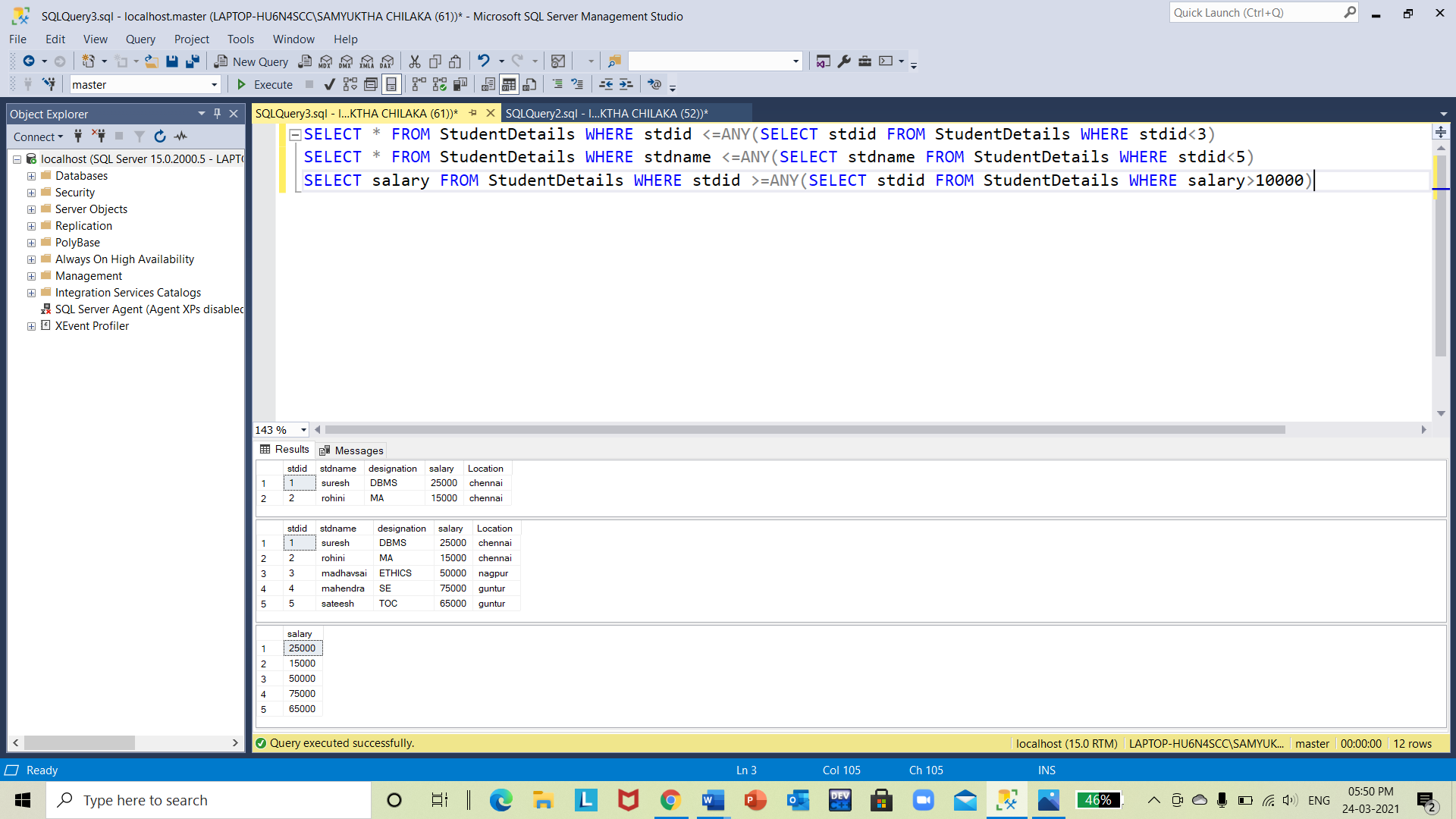
B.VIJAY KUMAR

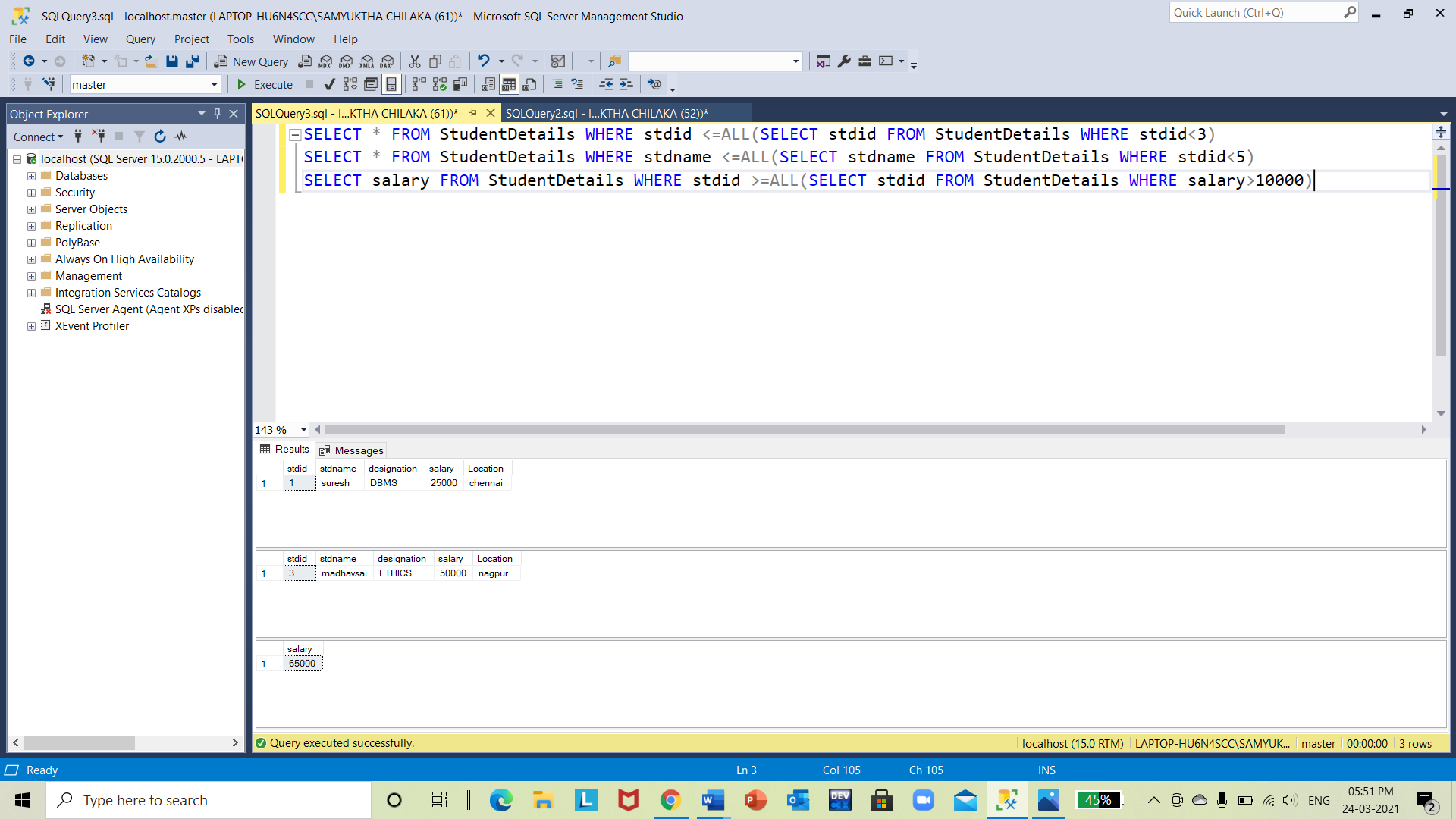
19BCS017

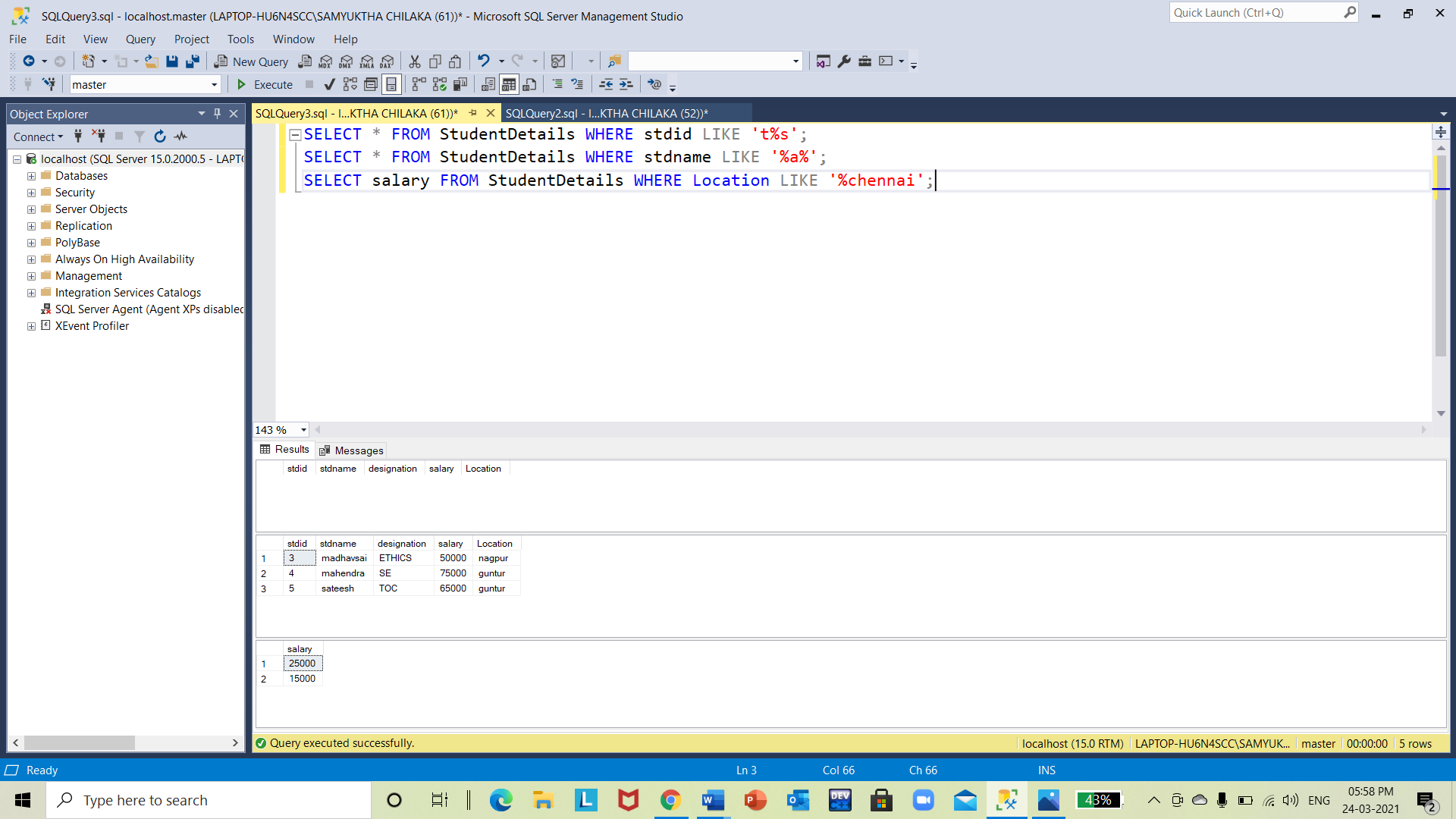
1) Illustrate logical ANY, ALL and LIKE operator- the queries should be relevant to your

respective databases 3 queries for each operator. One query explaining the

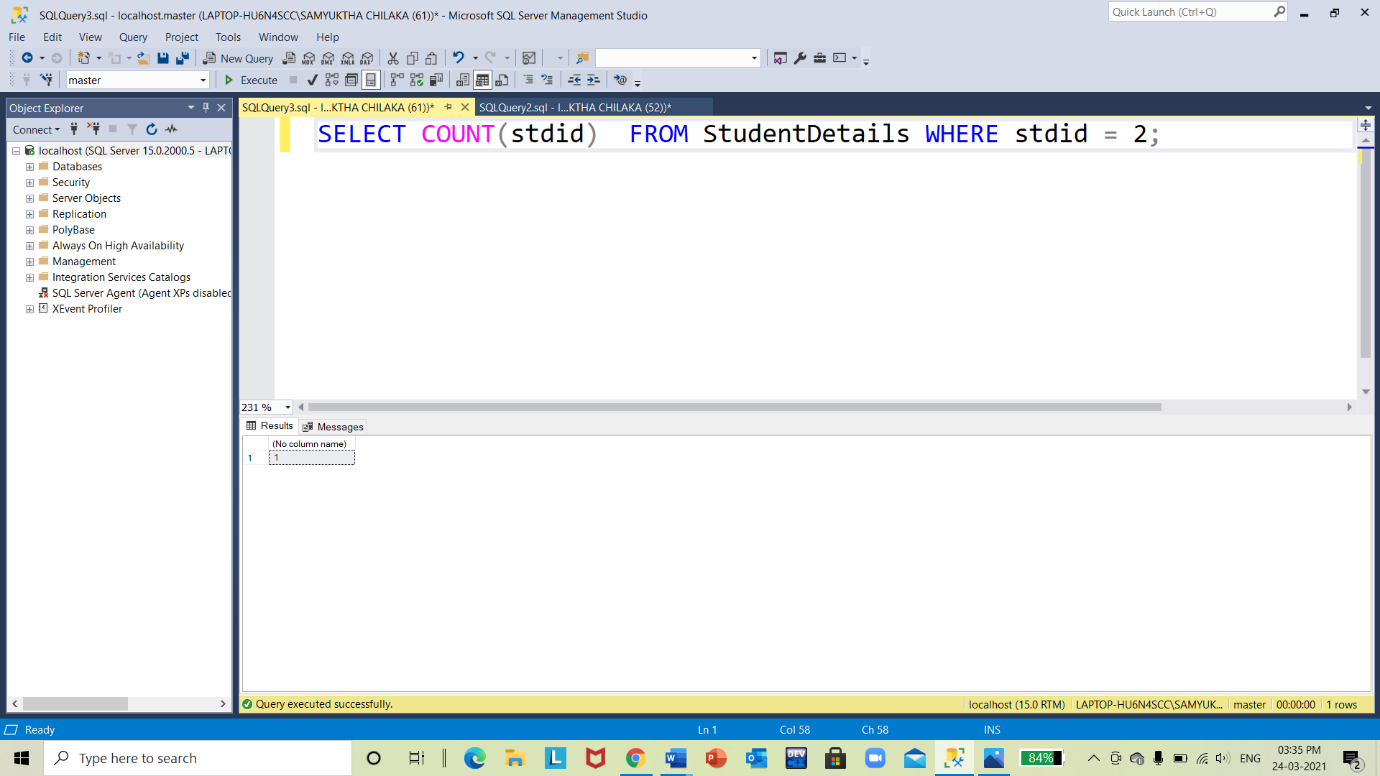
difference between ANY and ALL

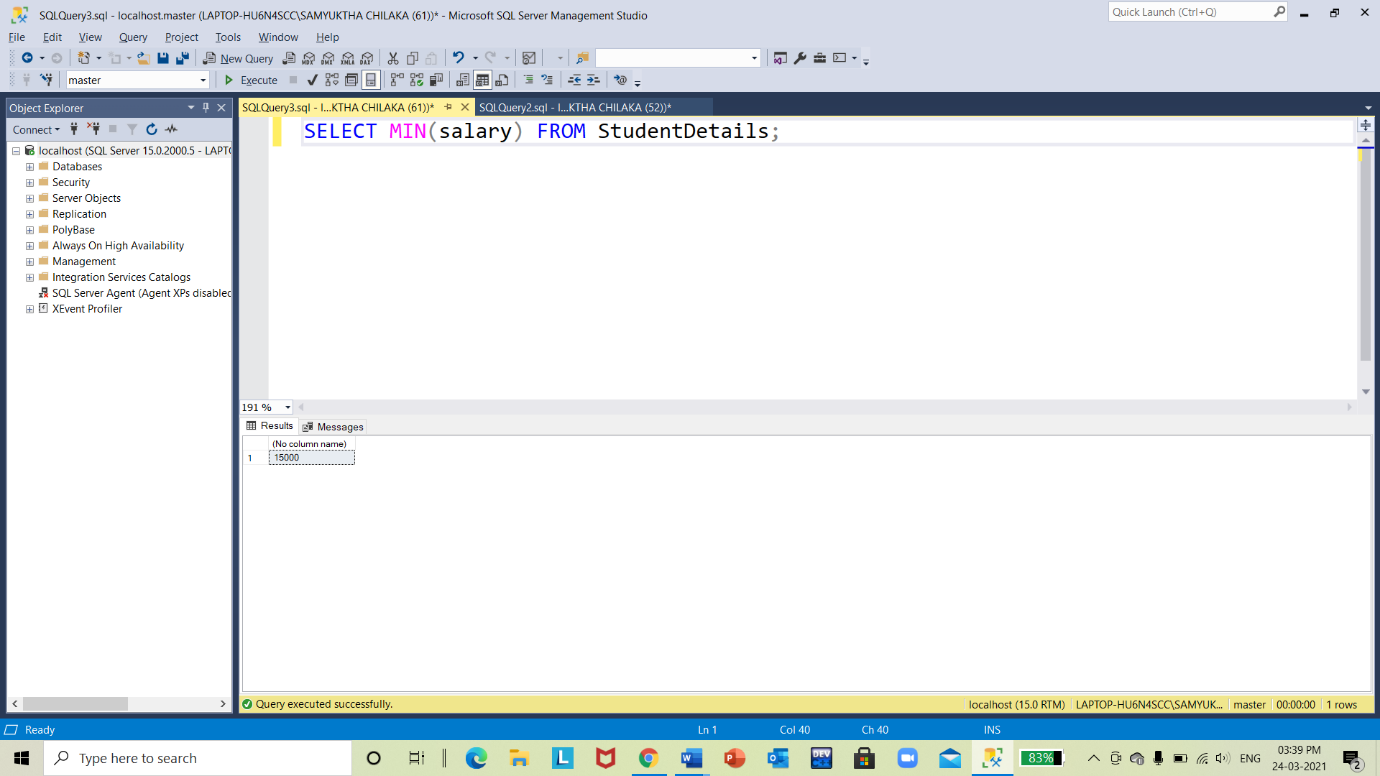


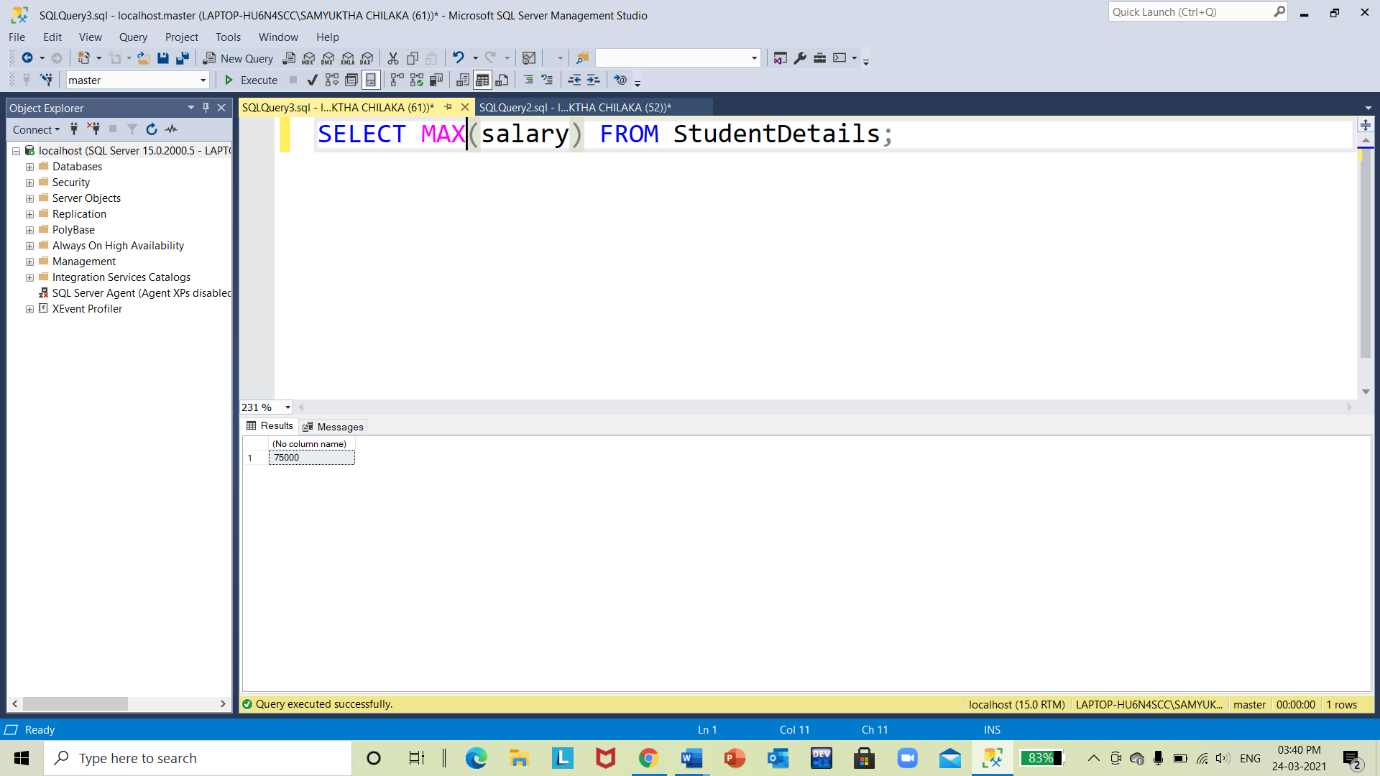


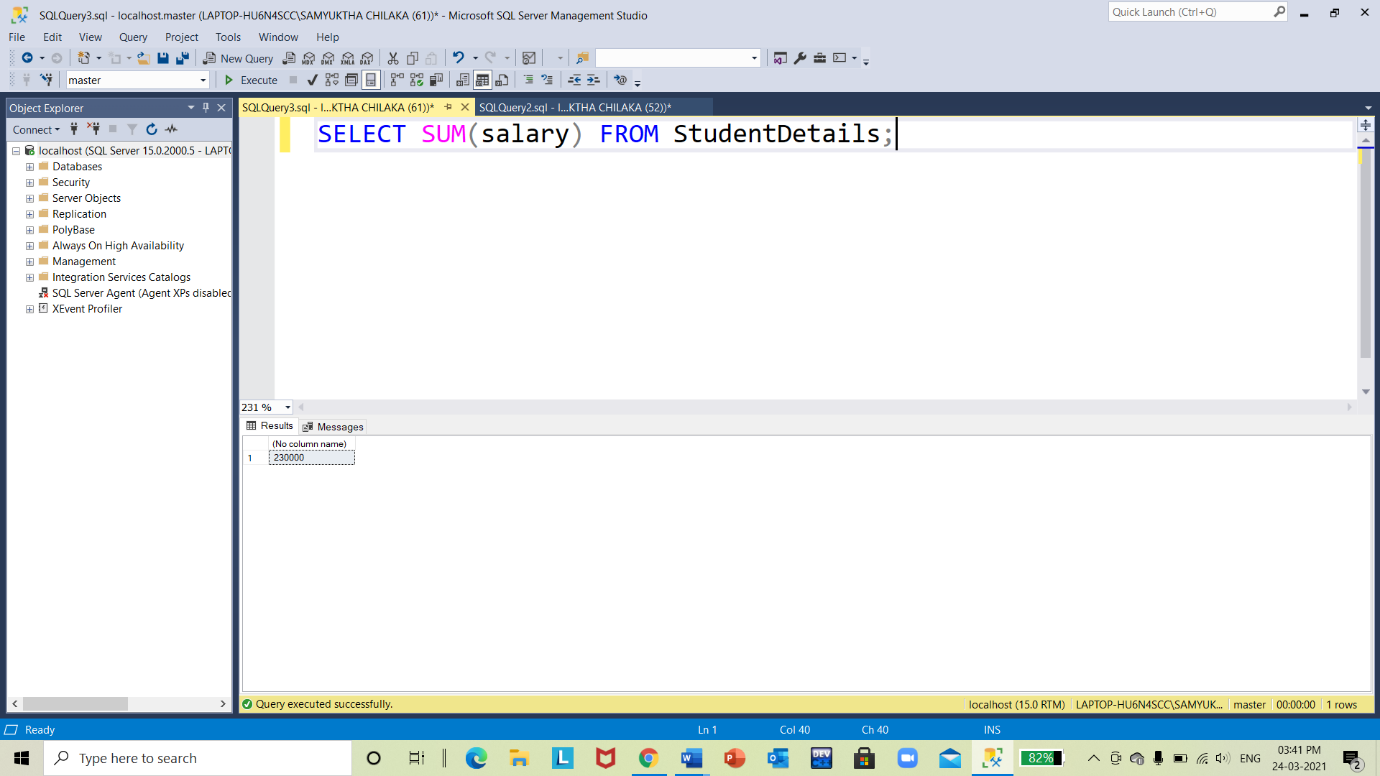


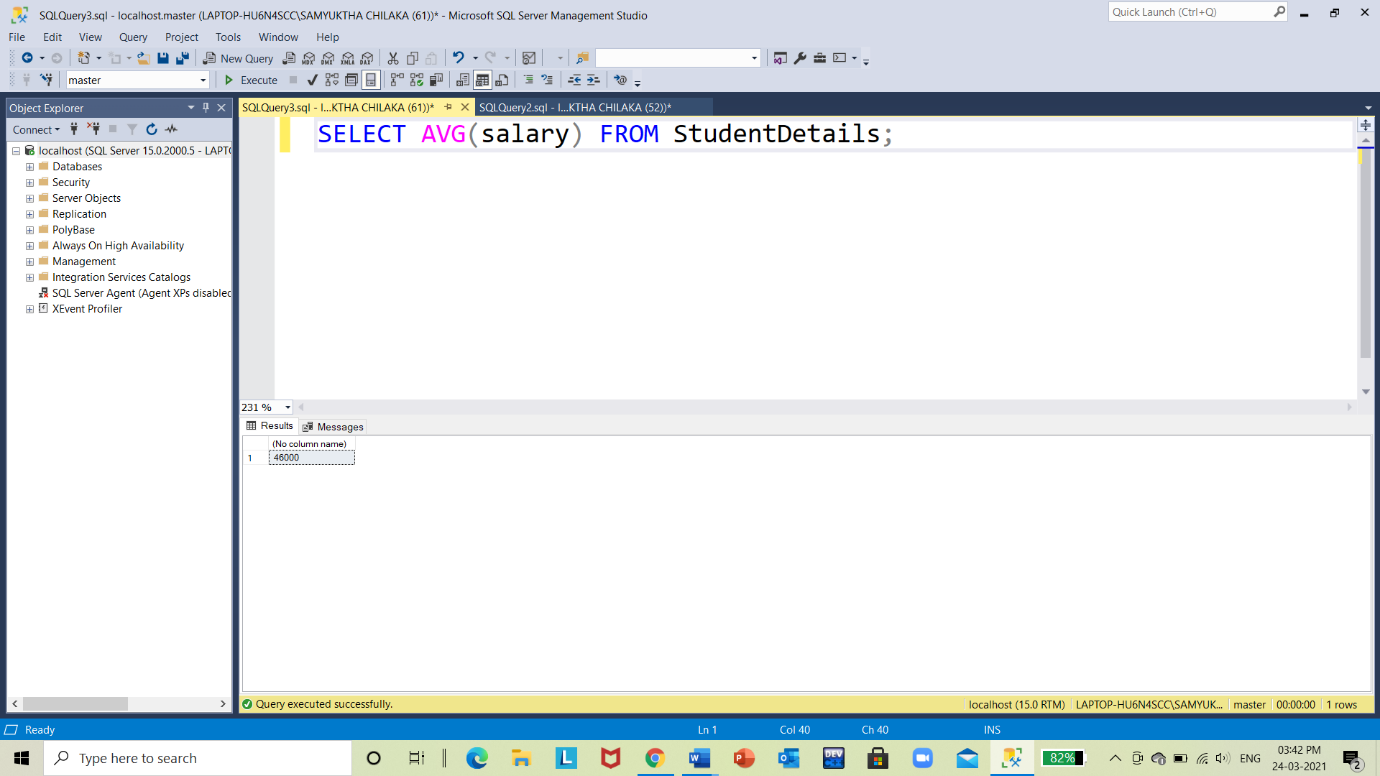
2) One query for each Aggregate function.



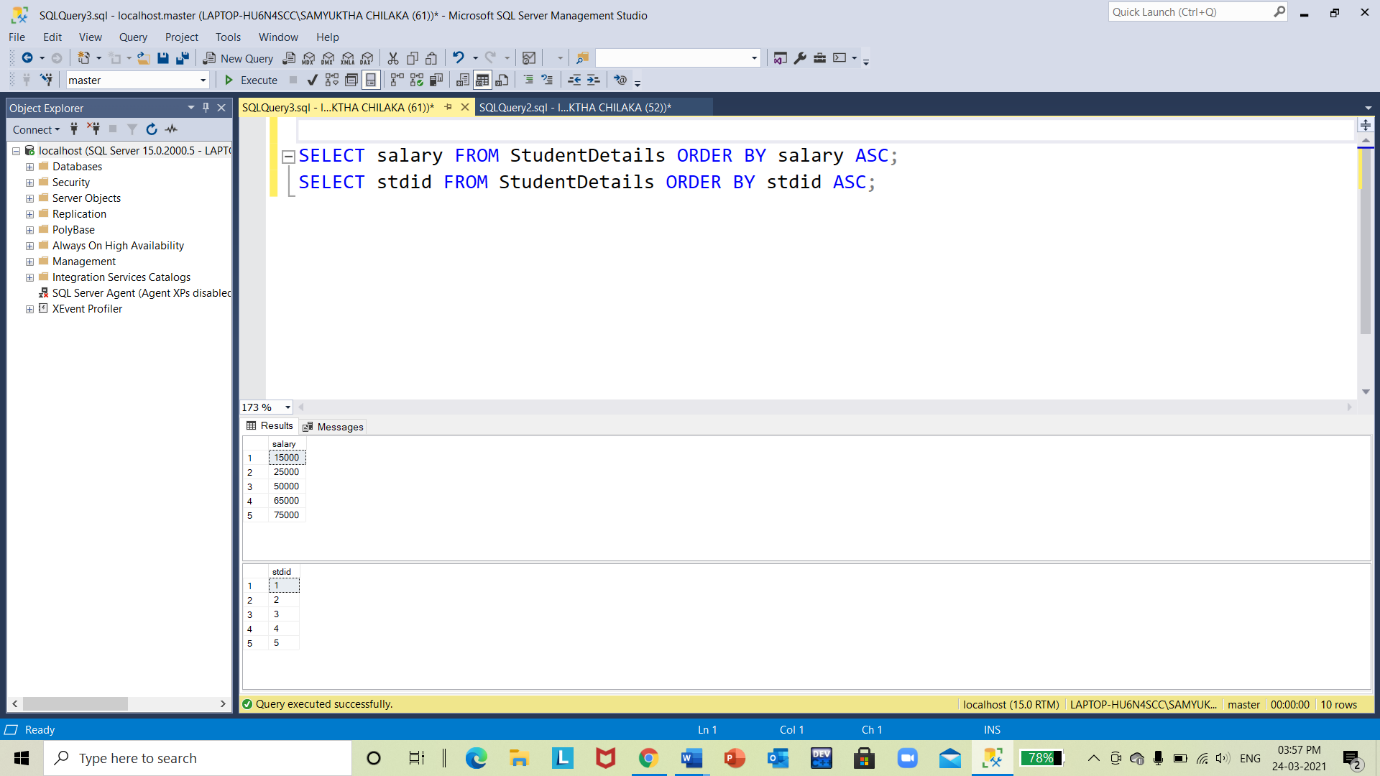


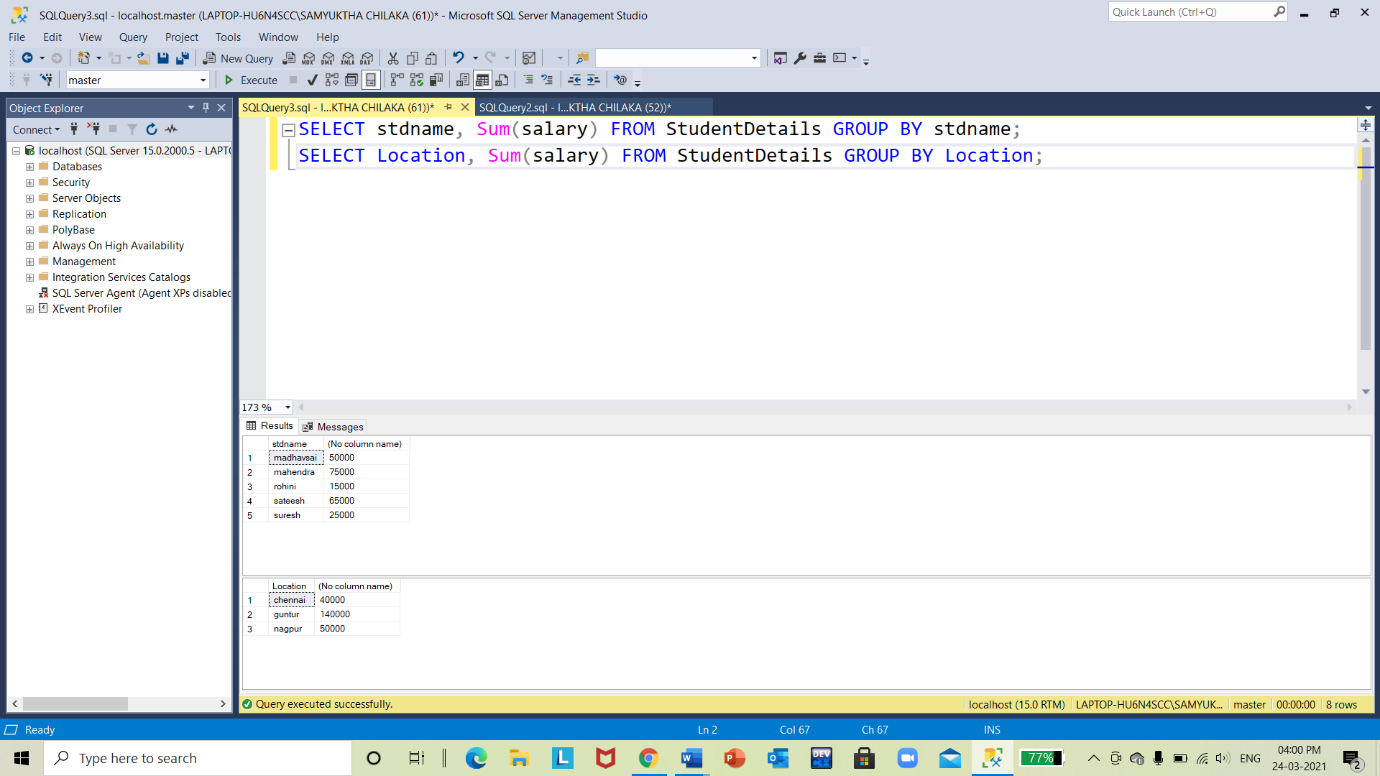


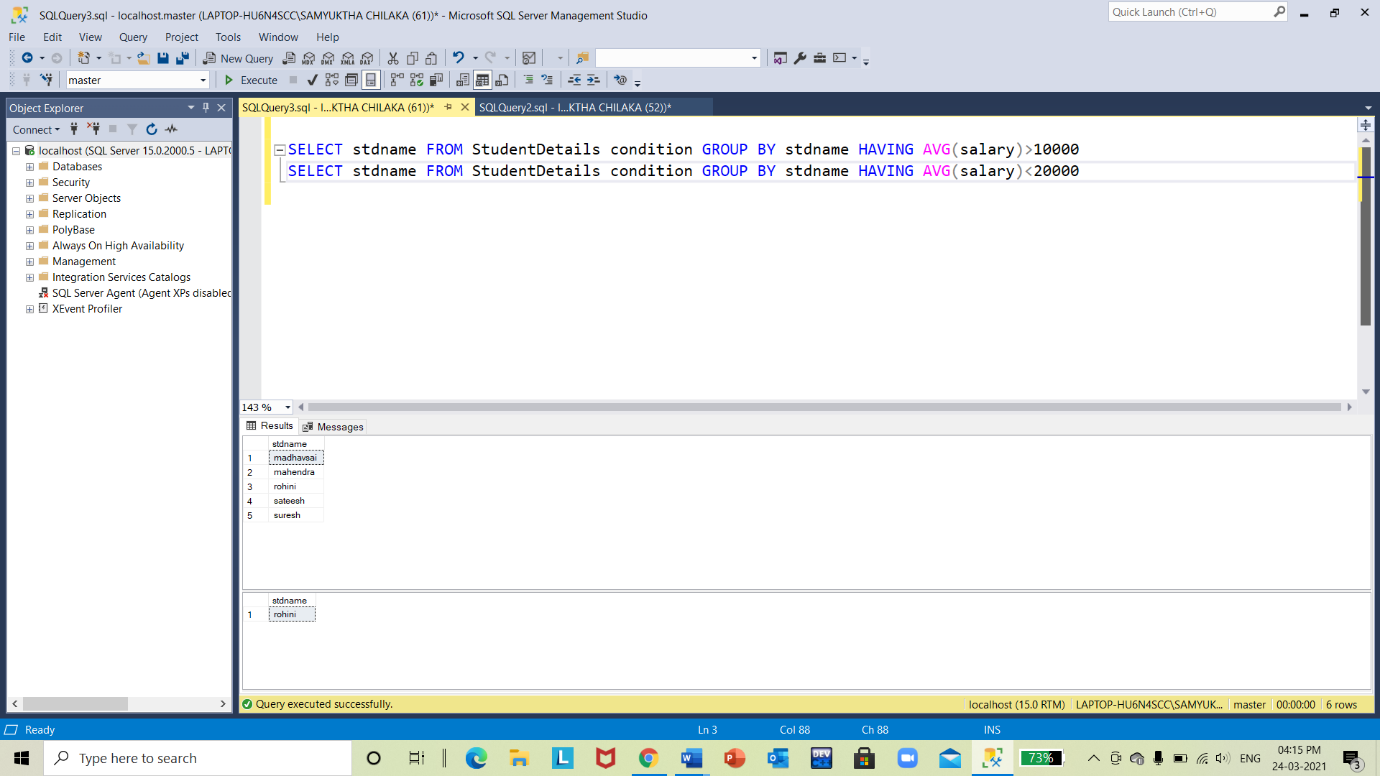




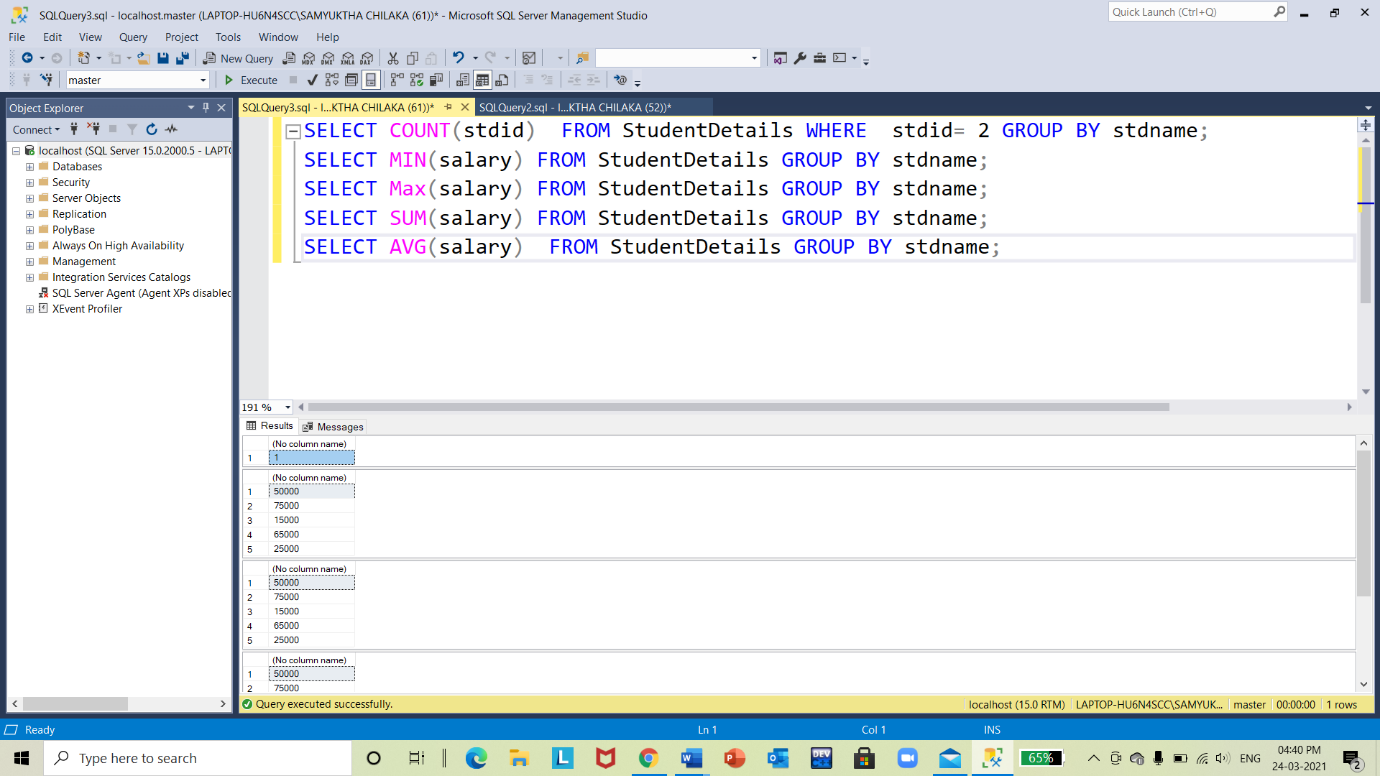
3) Illustrate the usage of order by, group by and having clause (2 queries for each case).

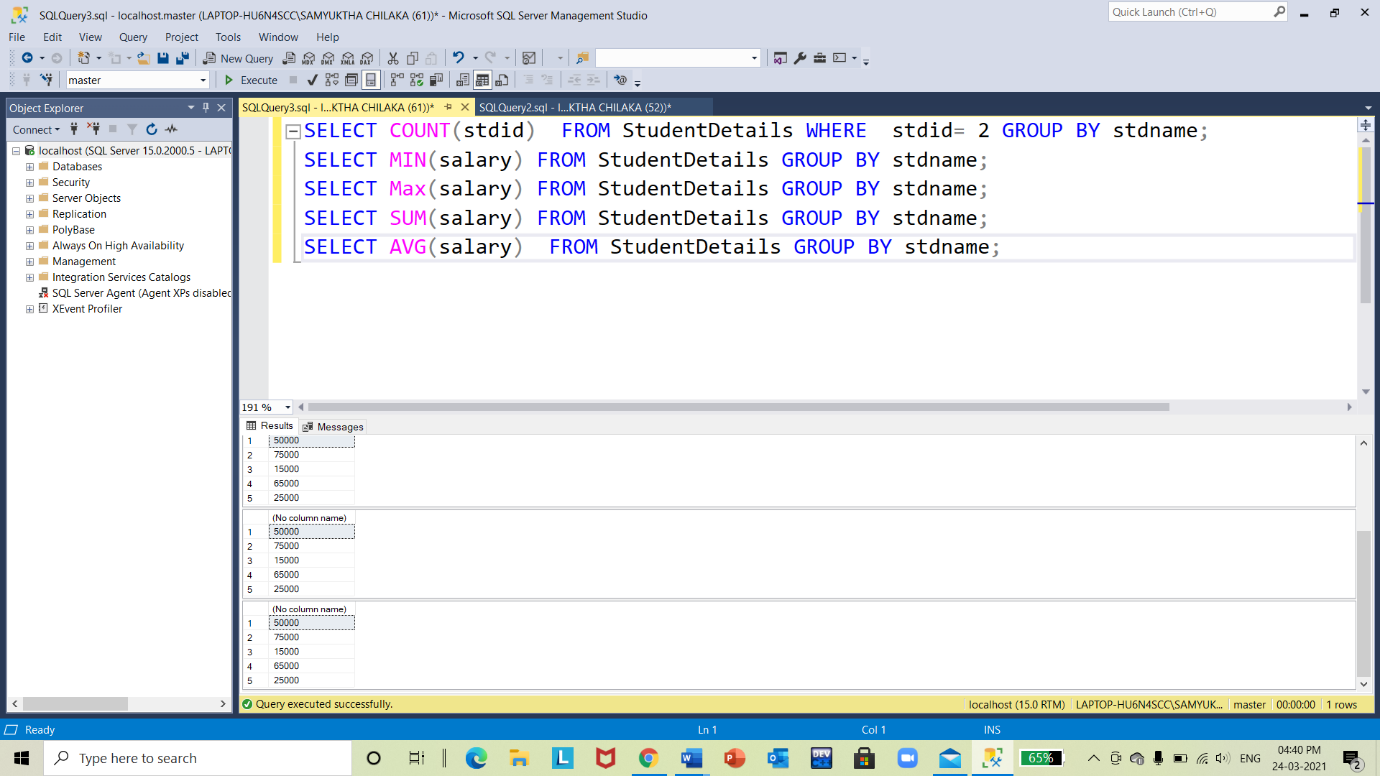


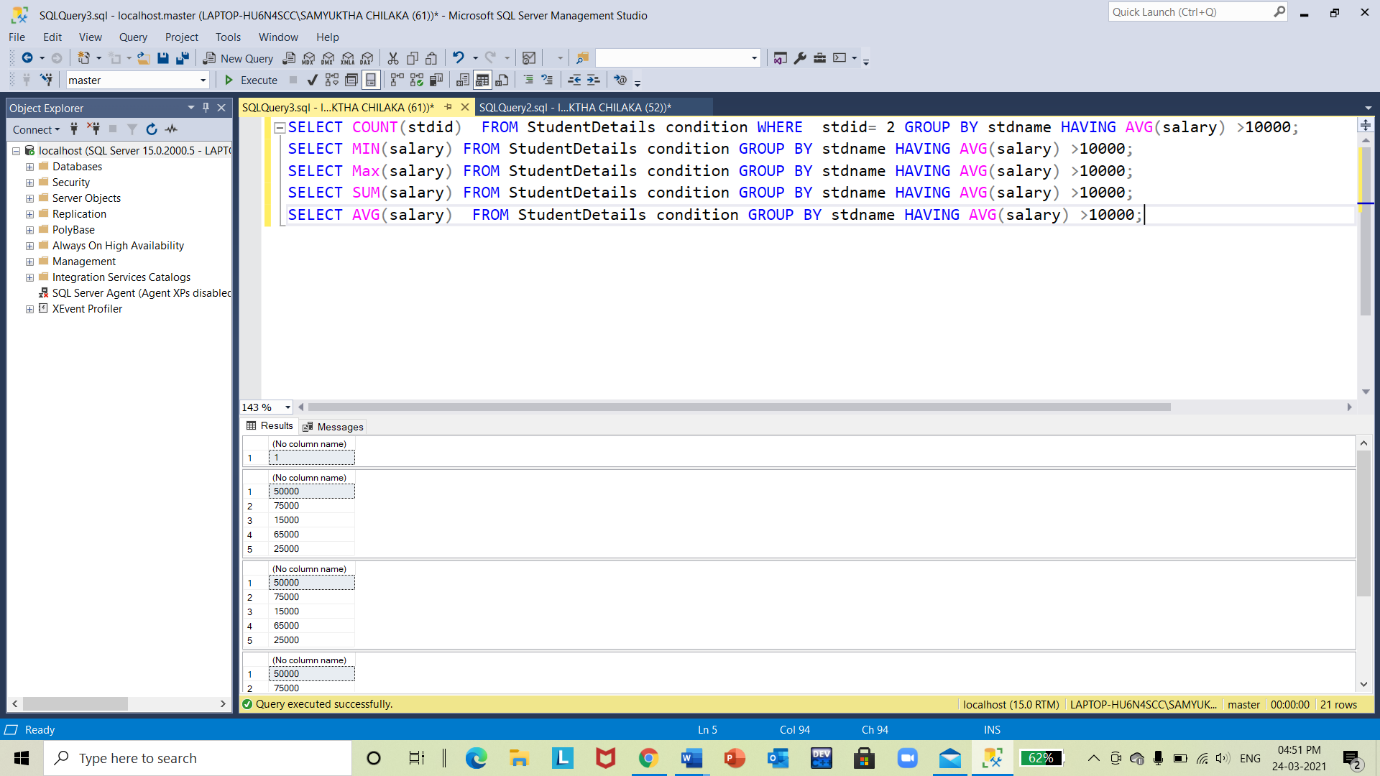


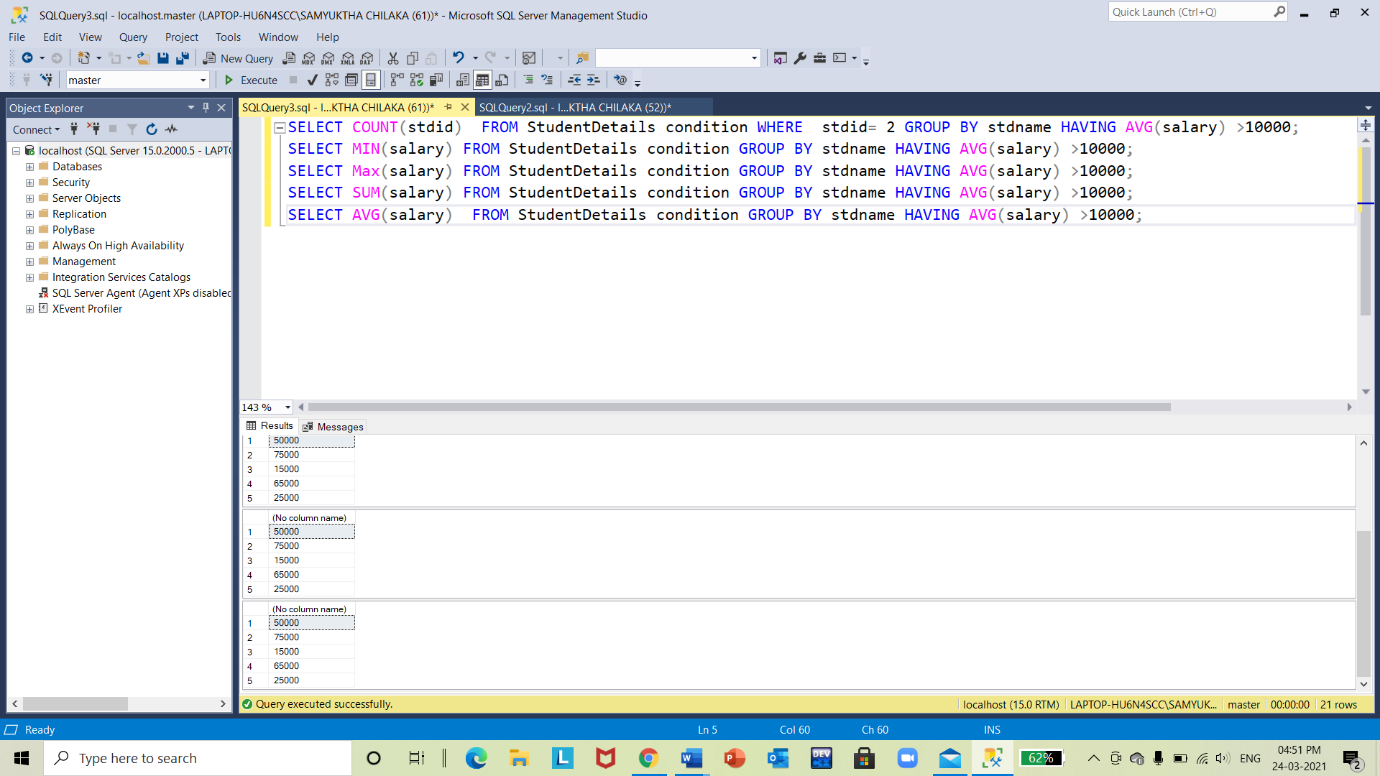


4) Use Aggregate function with group by and having.

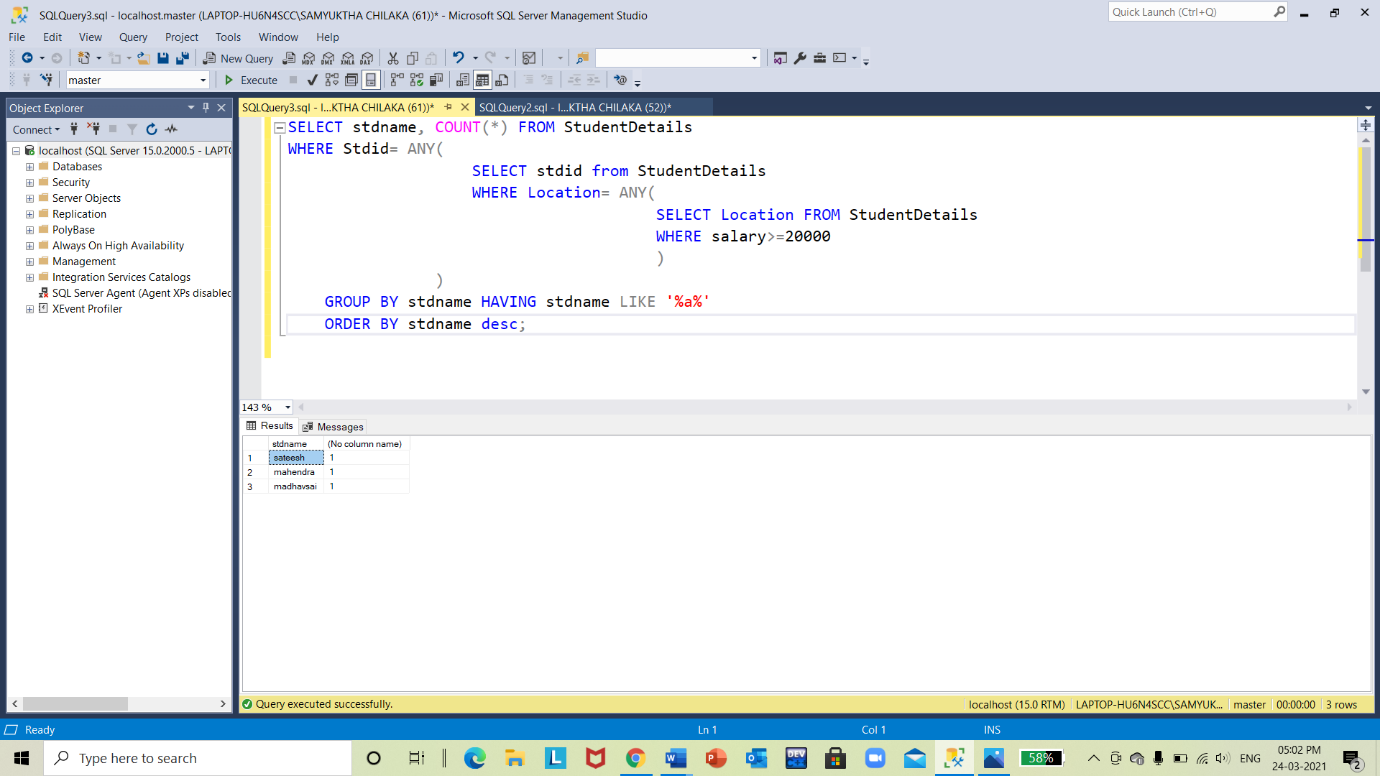




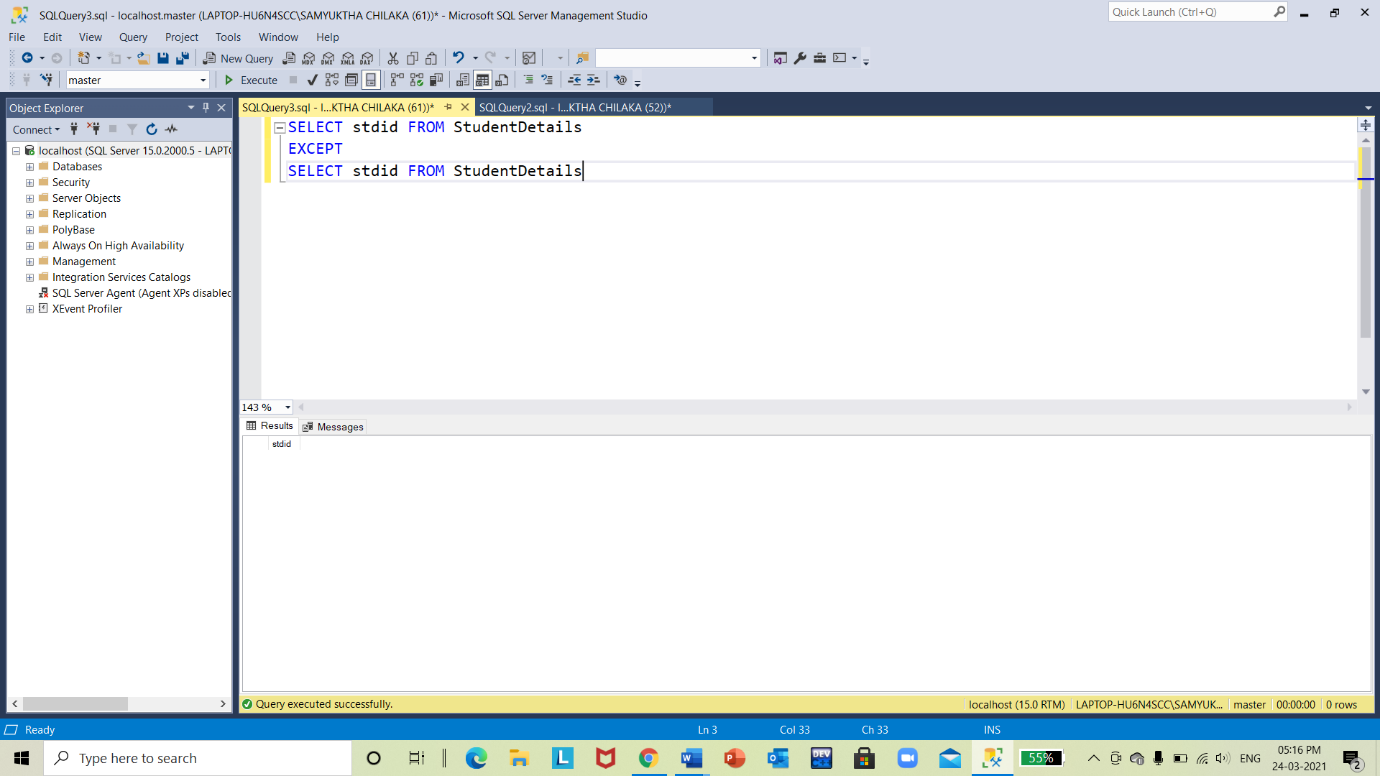


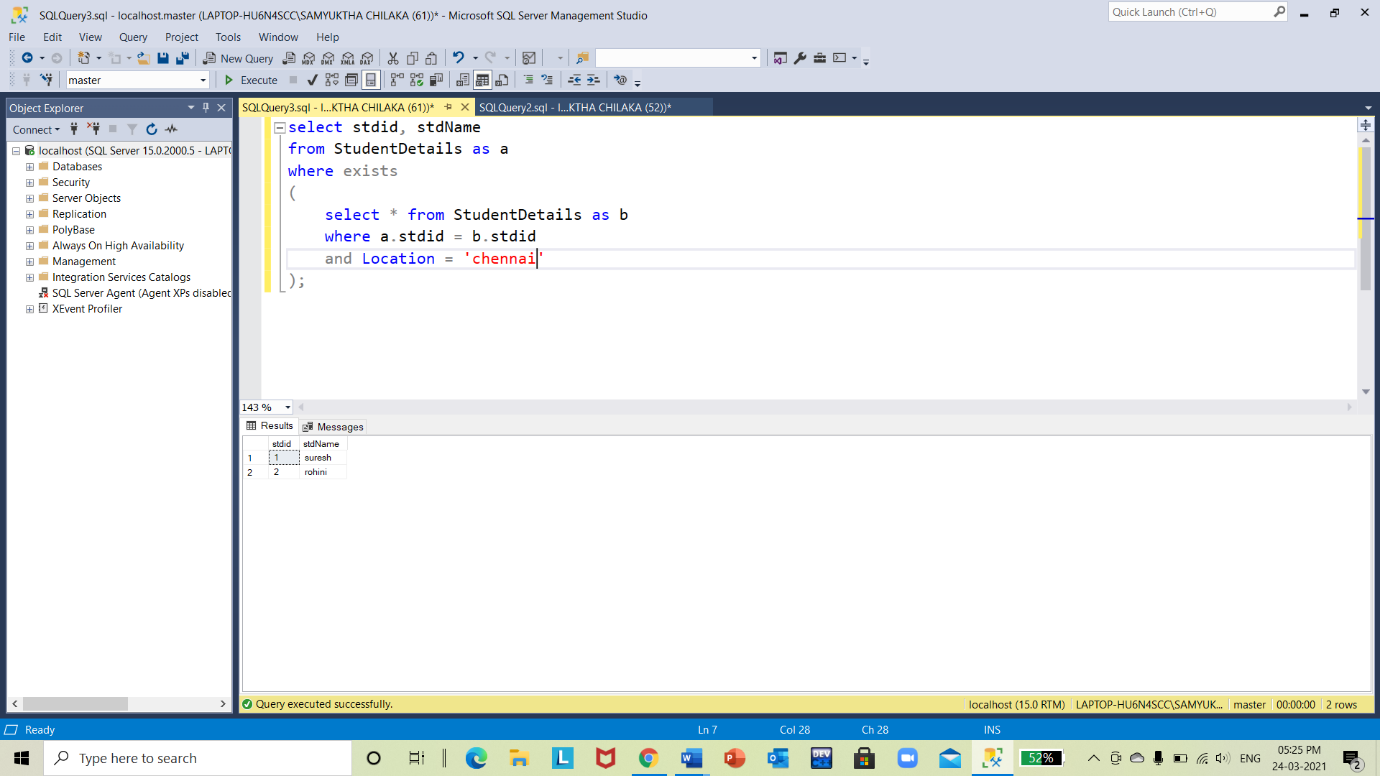


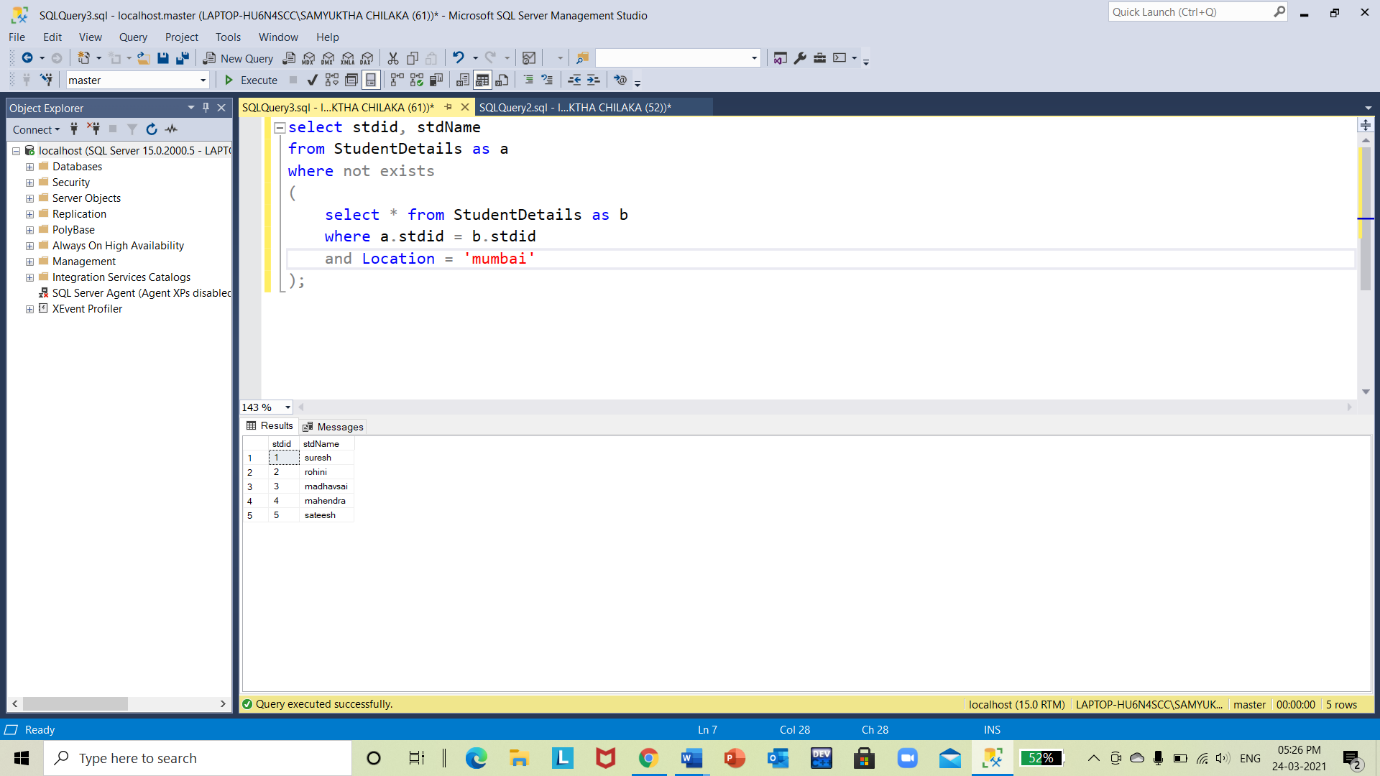
5) Write at least 3 nested queries using order by, group by and having clause.

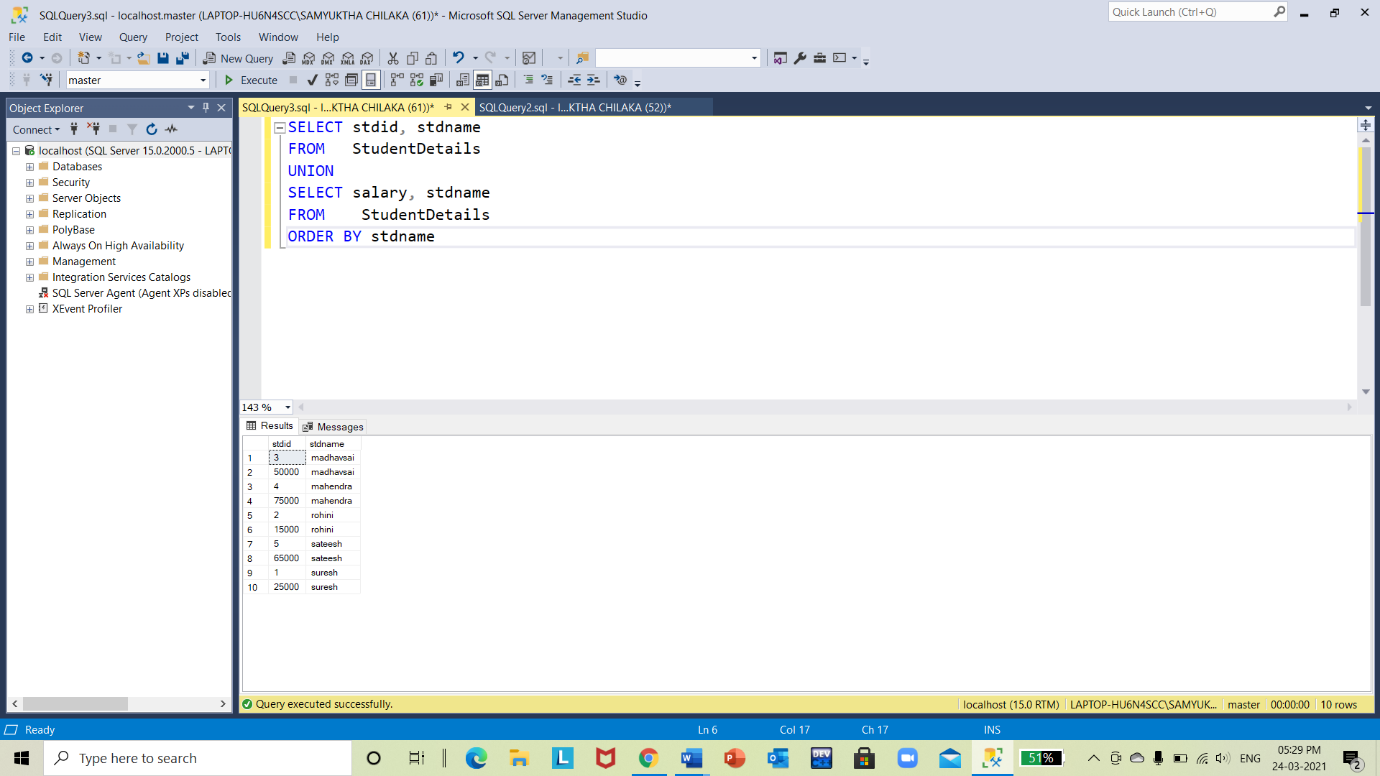


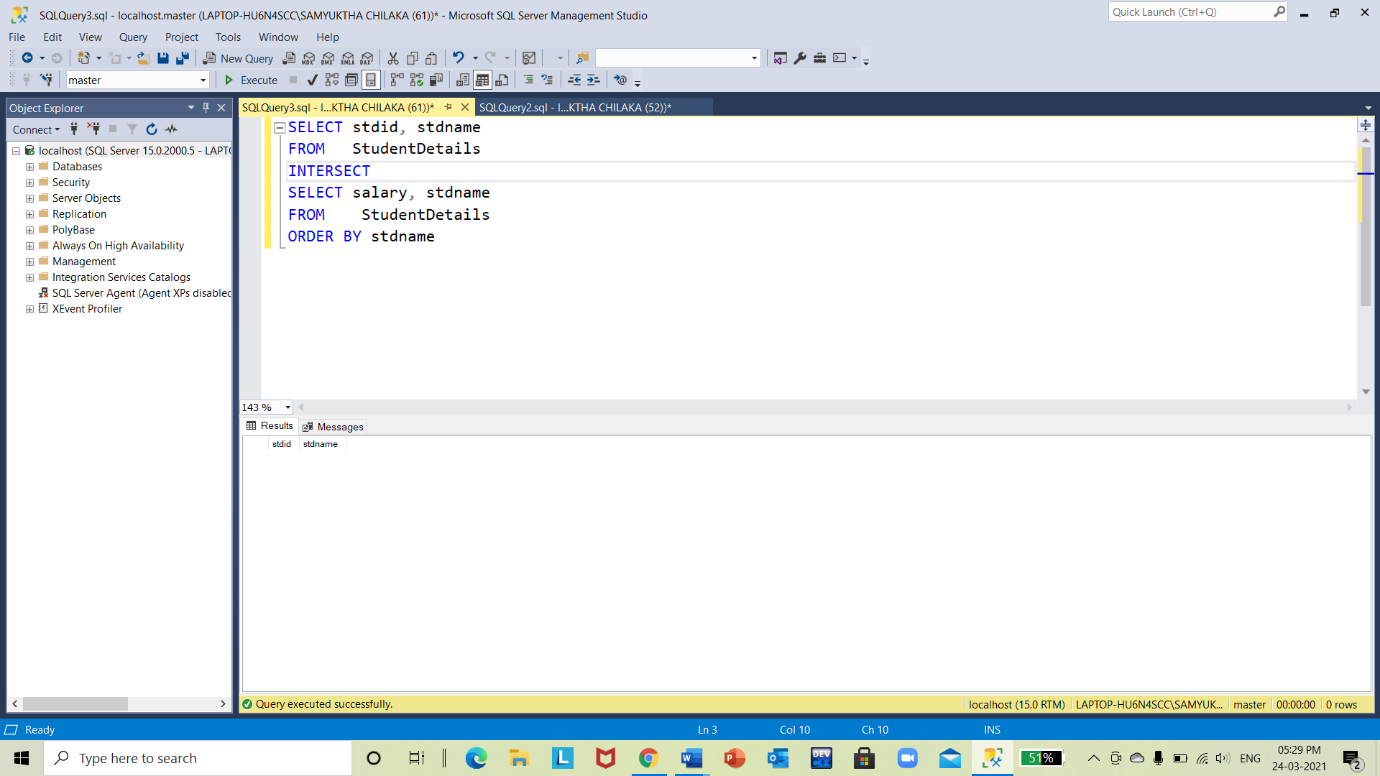
6) Illustrate the Usage of Except, Exists, Not Exists, Union, Intersection.











7) INNER JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN- 3 queries for each instance

