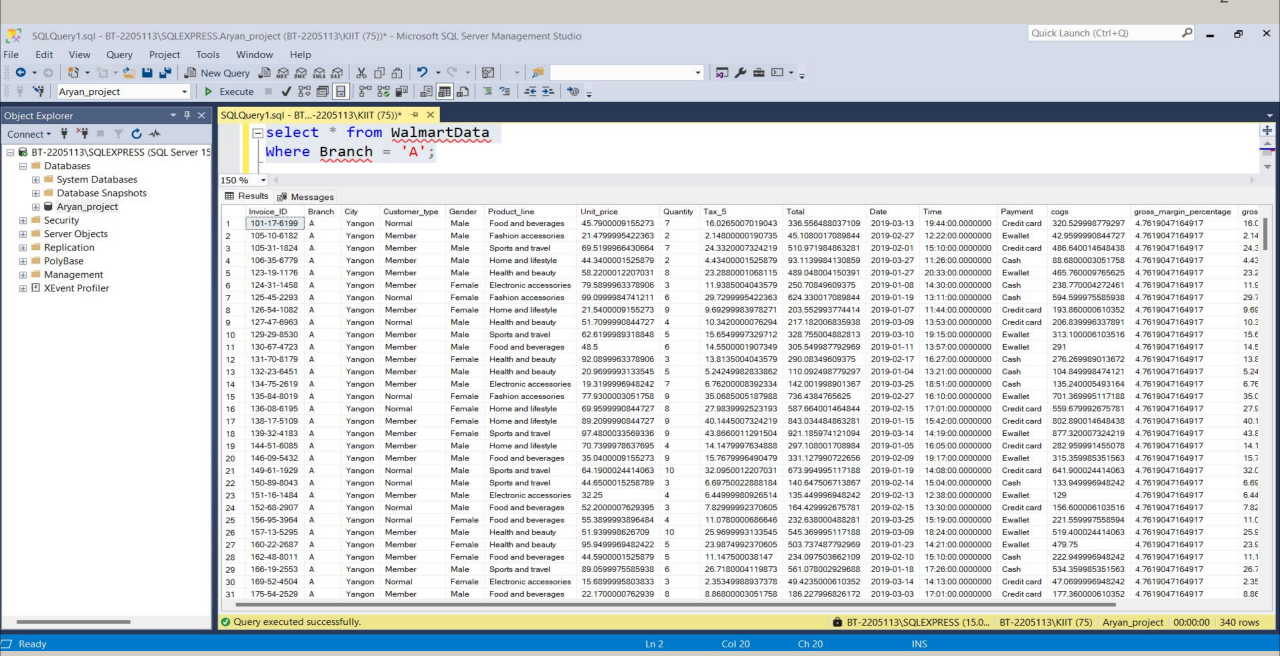
PROJECT 1

WALMART SALES ANALYSIS

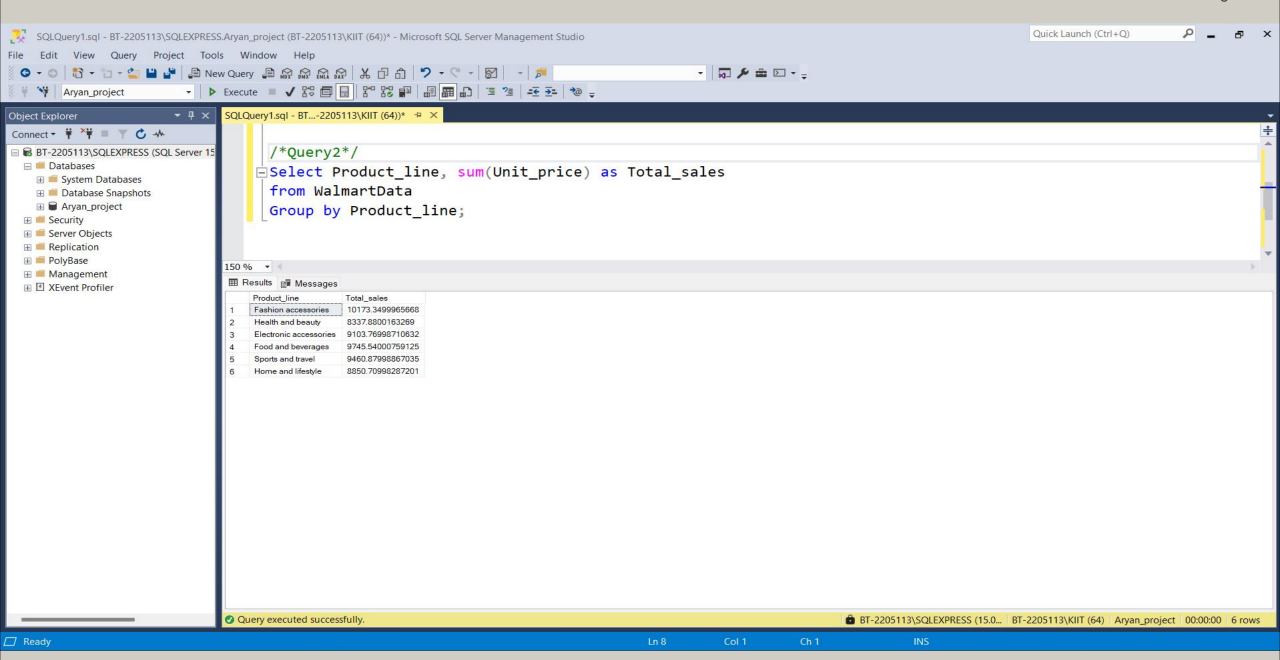
BATCH - MIP-DA-13

Aryan Kumar Sao

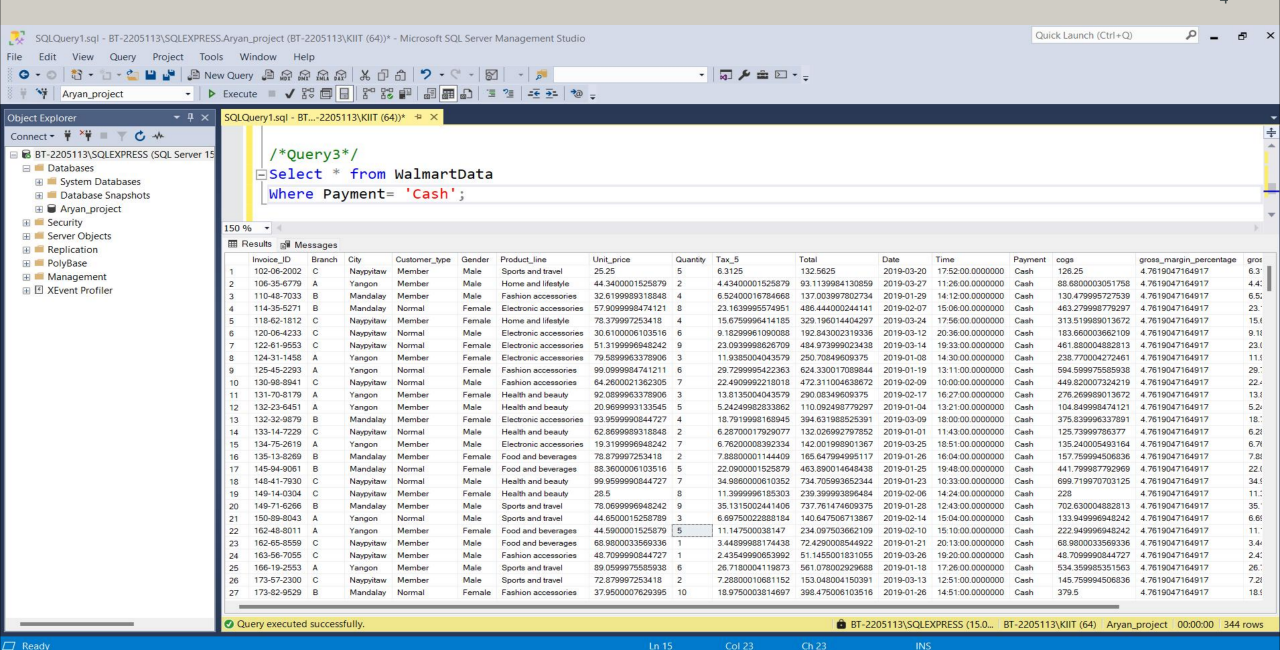
1. Retrieve all columns for sales made in a specific branch (e.g., Branch 'A').



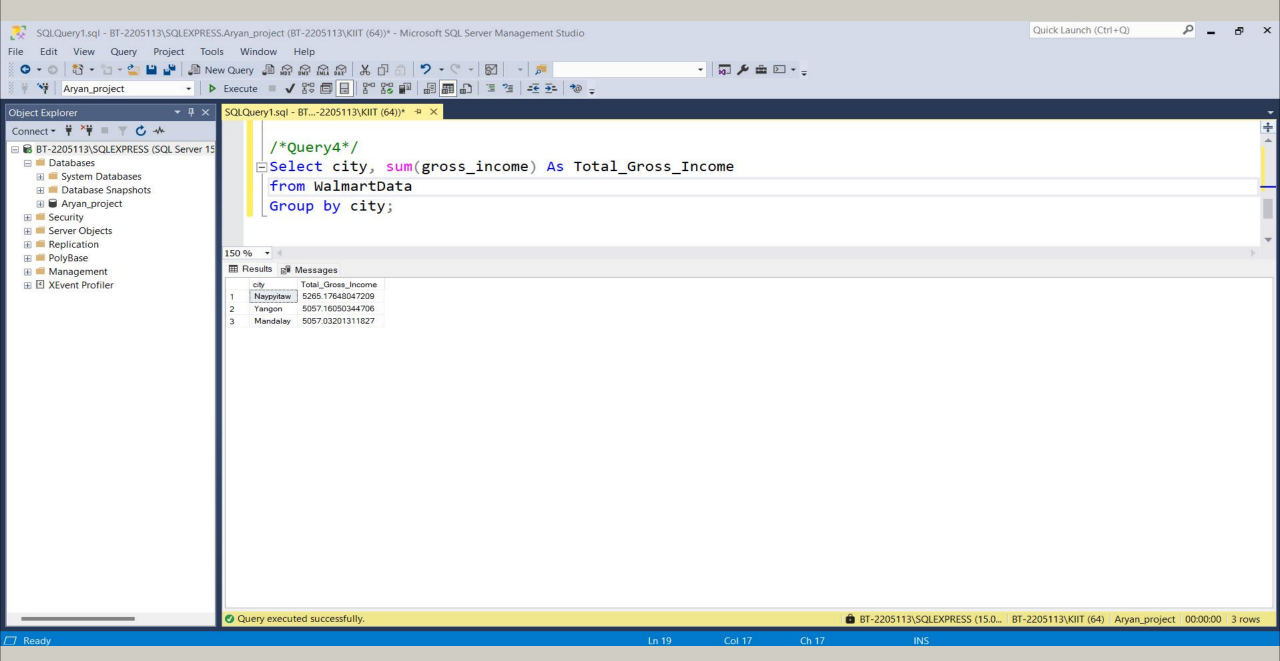
2. Find the total sales for each product line.



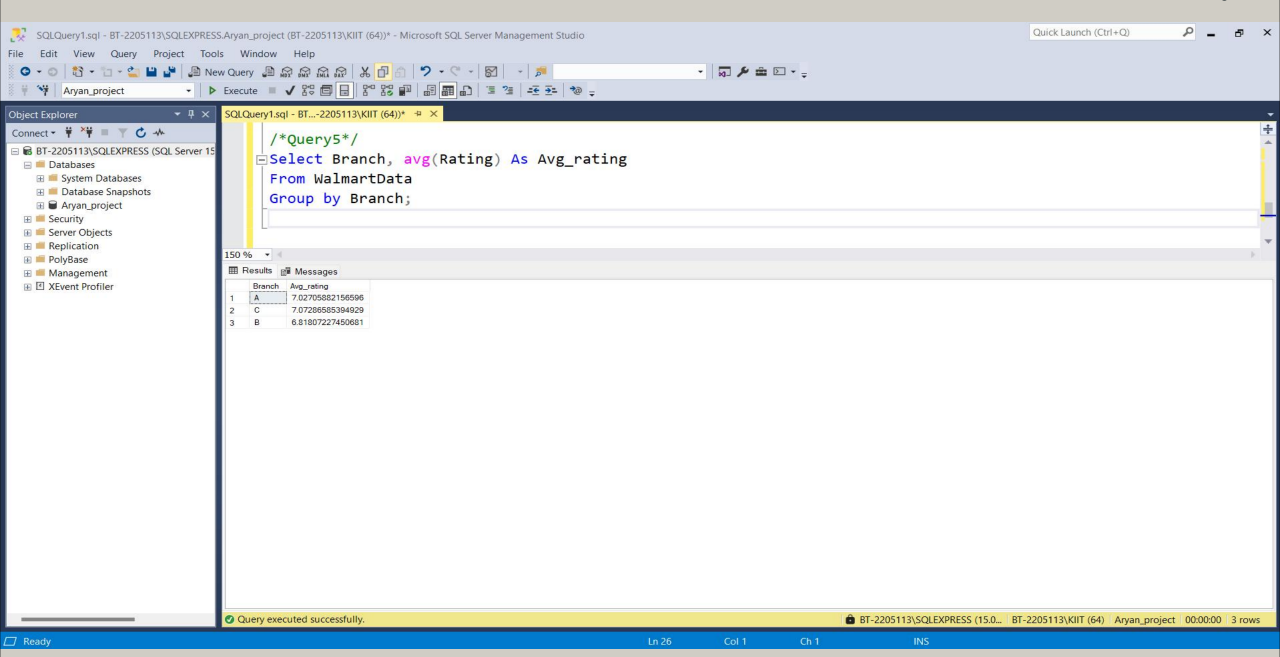
3. List all sales transactions where the payment method was 'Cash'.



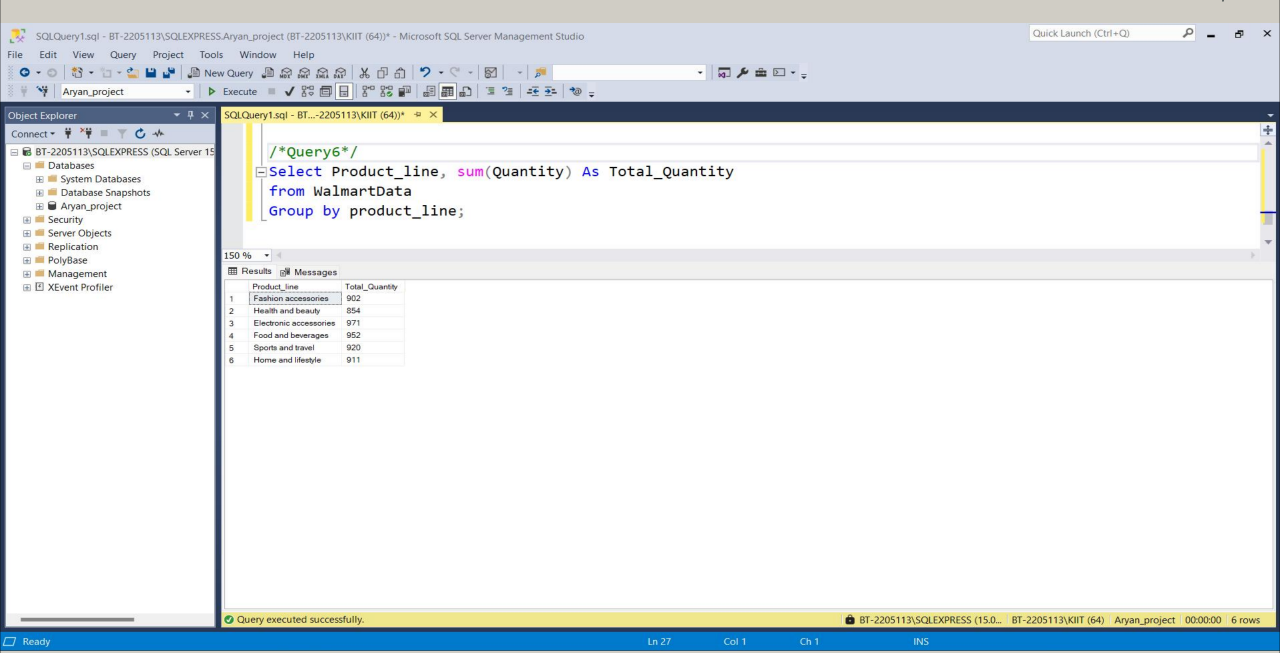
4. Calculate the total gross income generated in each city.



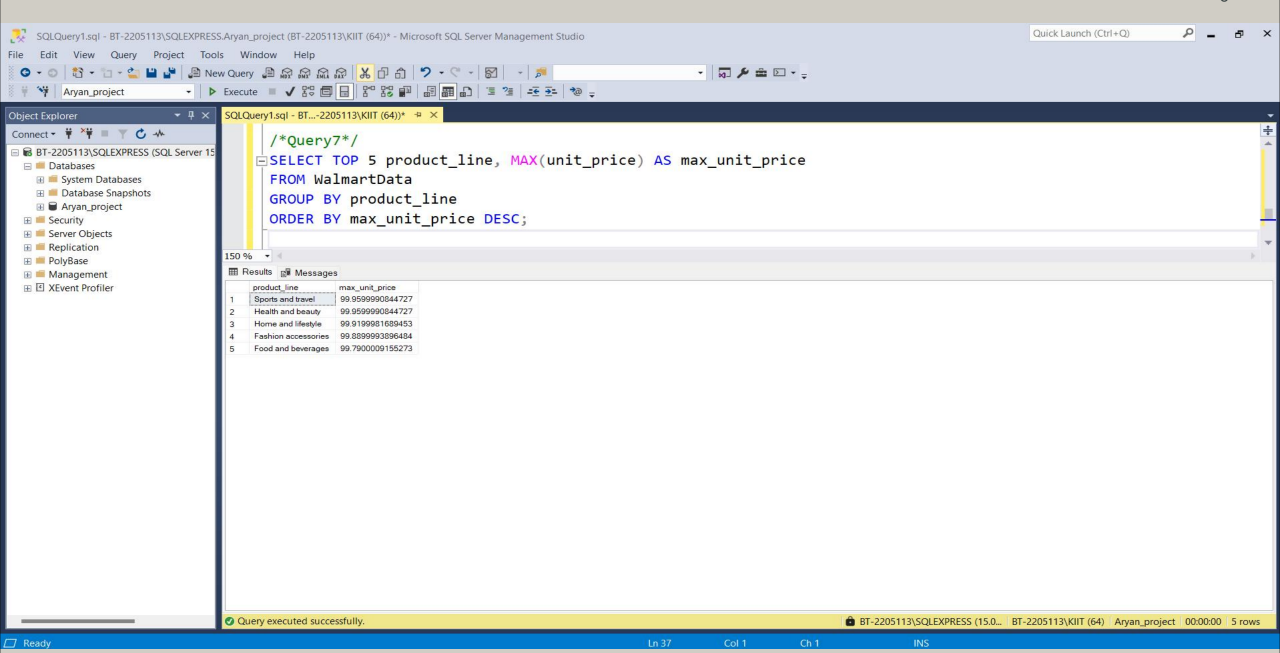
5. Find the average rating given by customers in each branch.



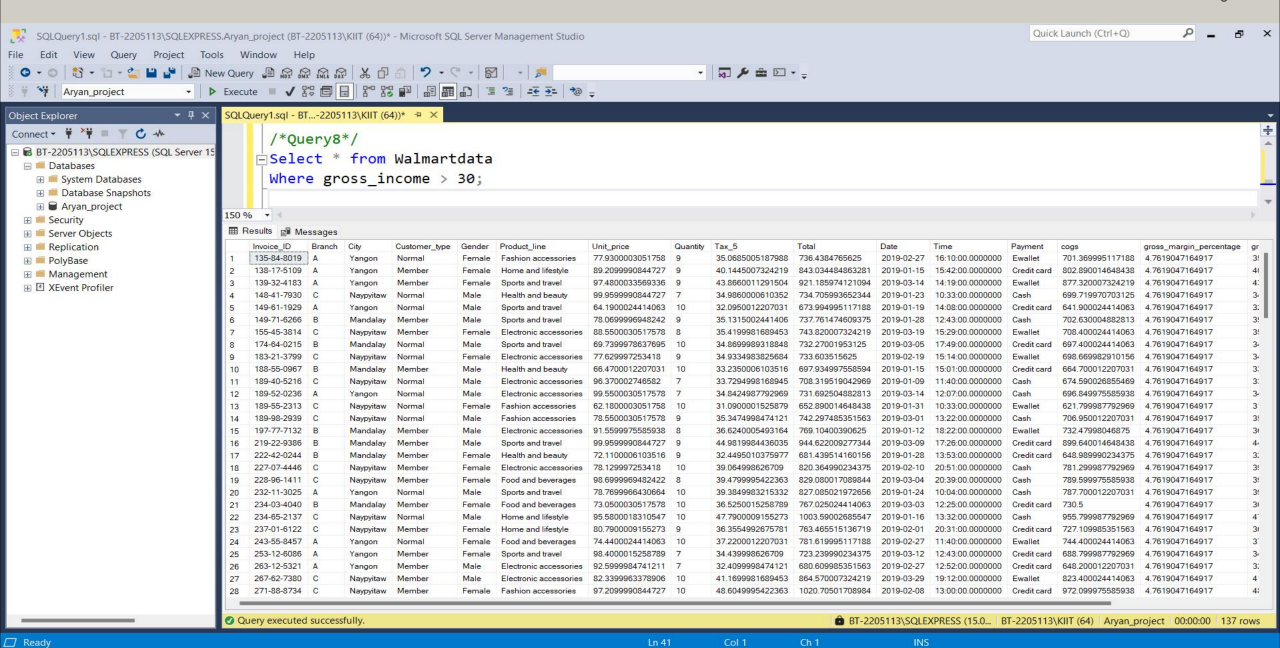
6. Determine the total quantity of each product line sold..



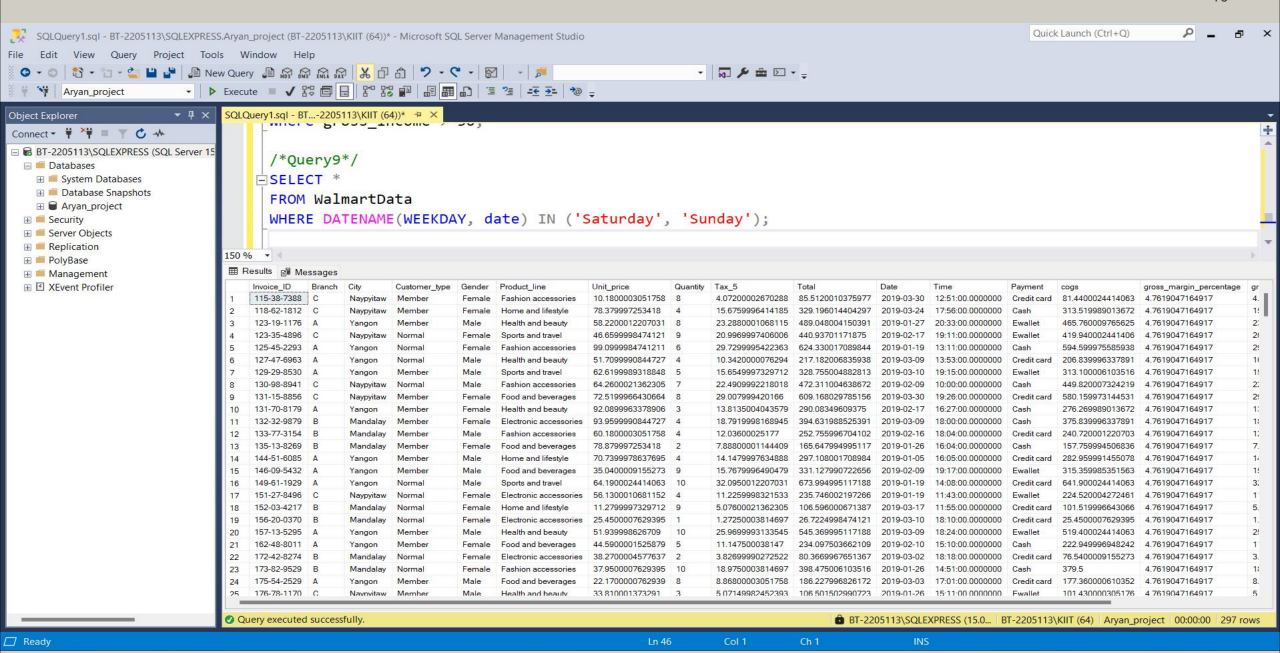
7. List the top 5 products by unit price.



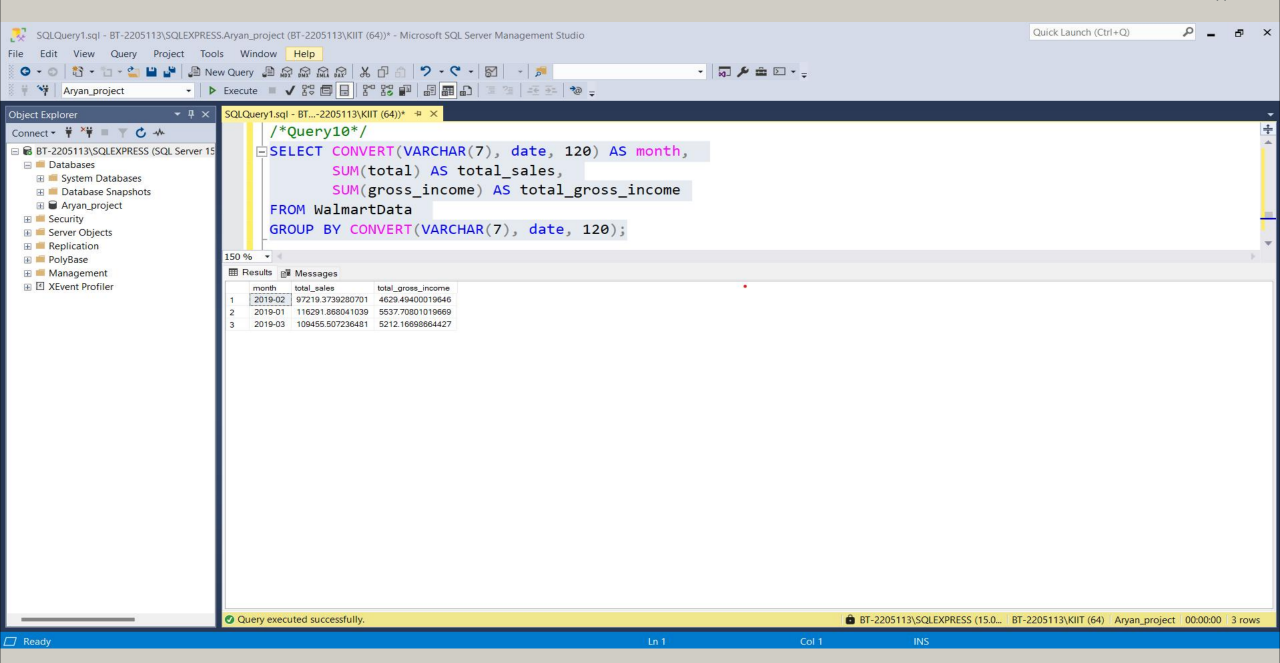
8. Find sales transactions with a gross income greater than 30.



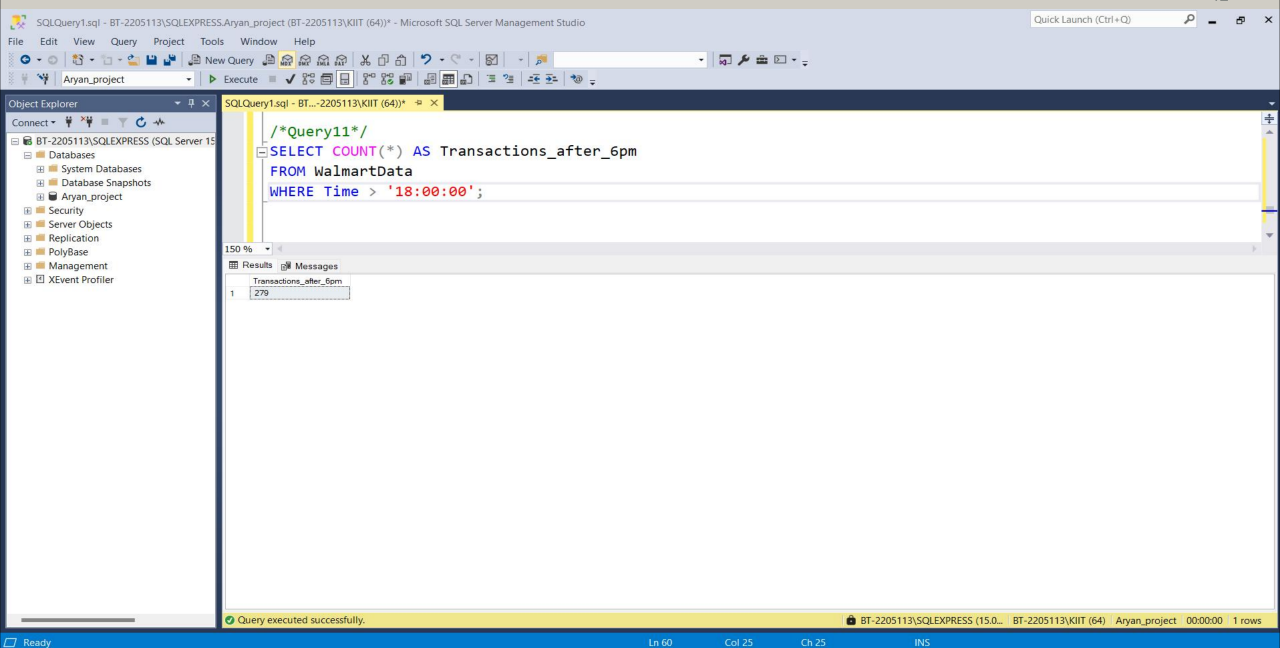
9. Retrieve sales transactions that occurred on weekends.



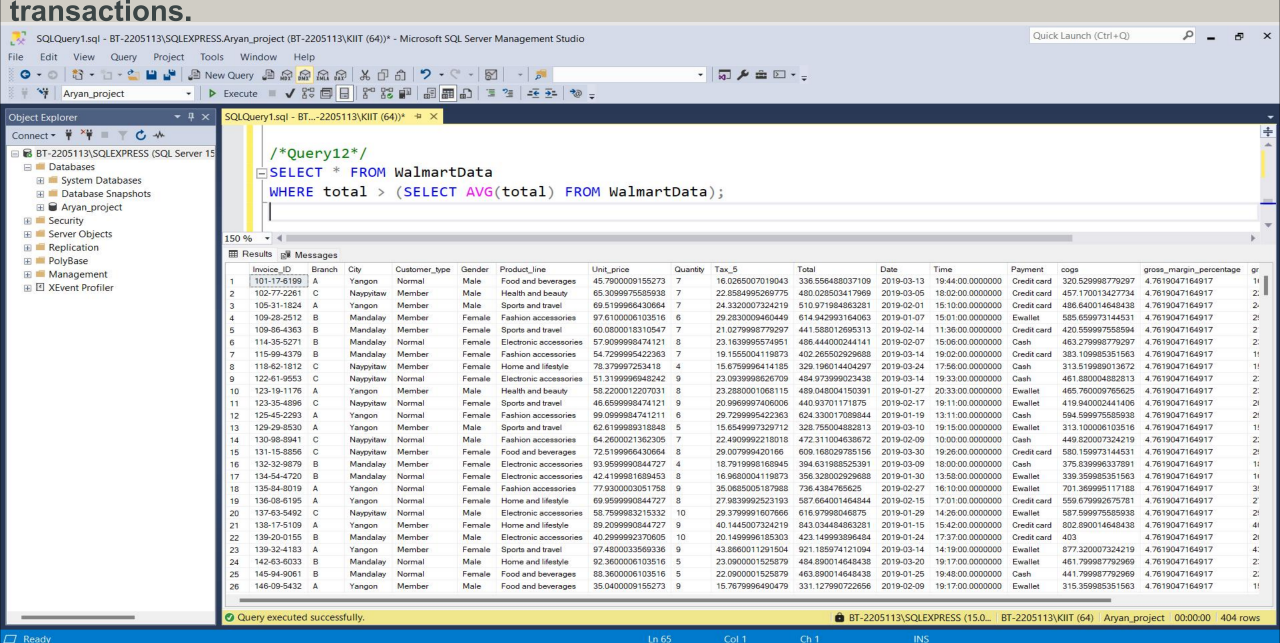
10. Calculate the total sales and gross income for each month. .



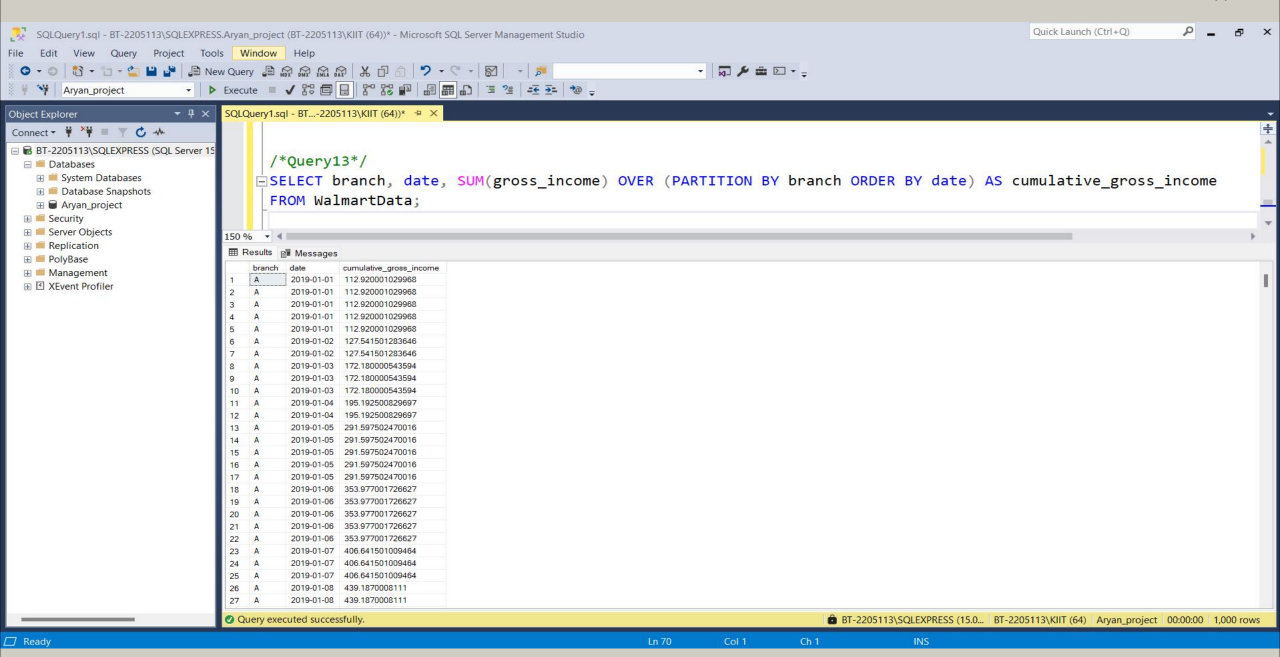
11. Find the number of sales transactions that occurred after 6 PM.



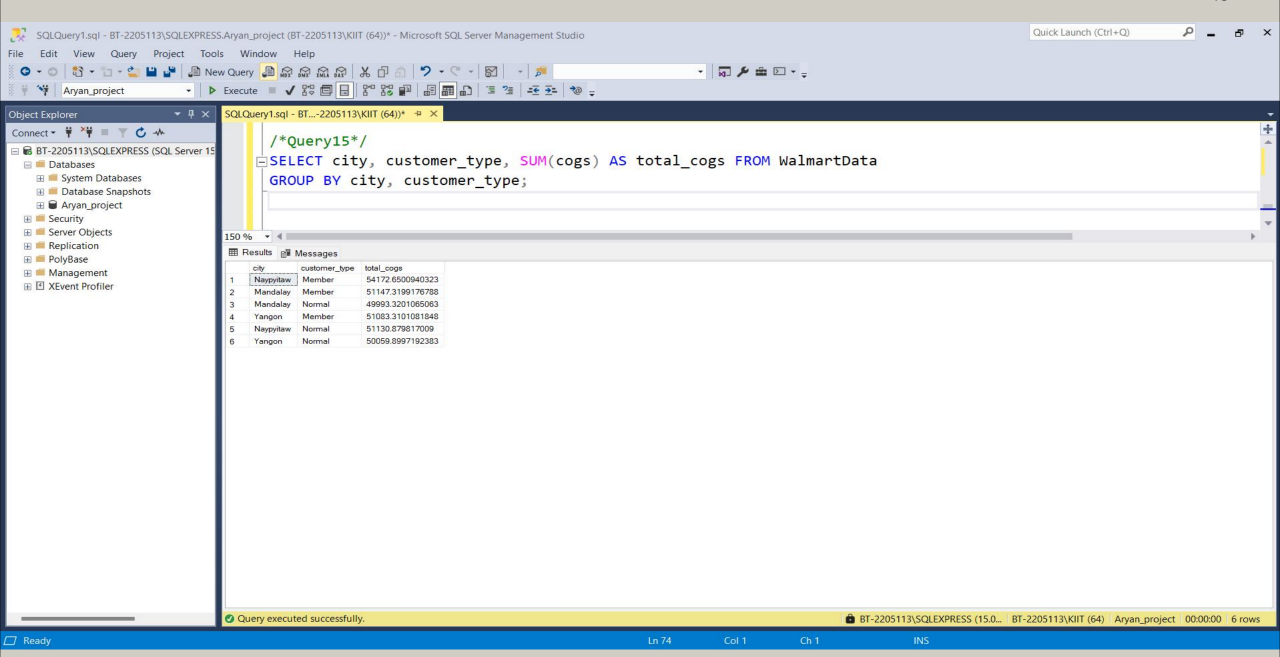
12. List the sales transactions that have a higher total than the average total of all



13. Calculate the cumulative gross income for each branch by date.



15. Find the total cogs for each customer type in each city.



THANK YOU

Aryan Kumar sao

Batch - MIP-DA-13