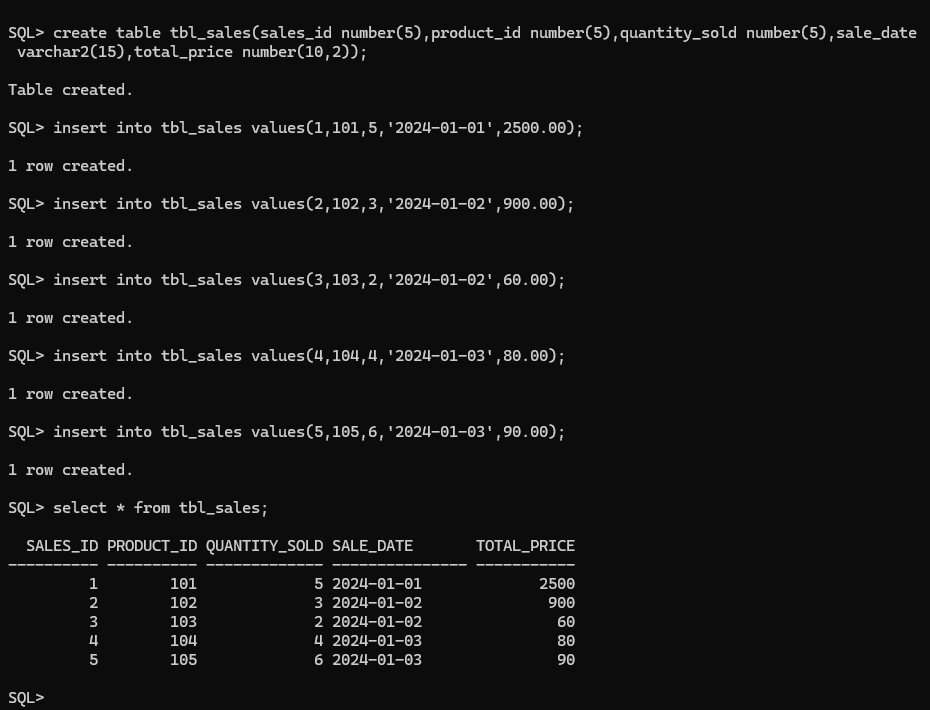
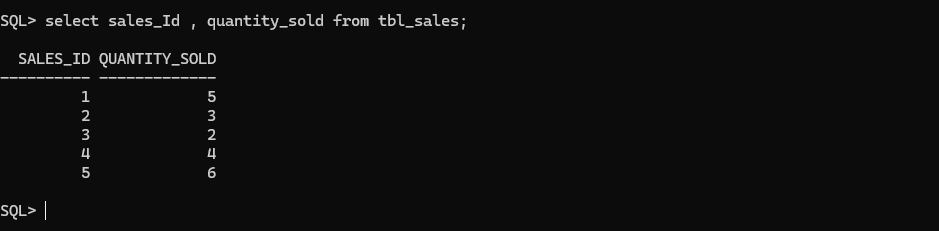
**SQL Lab Practice-2**

***Create the following Sales table***

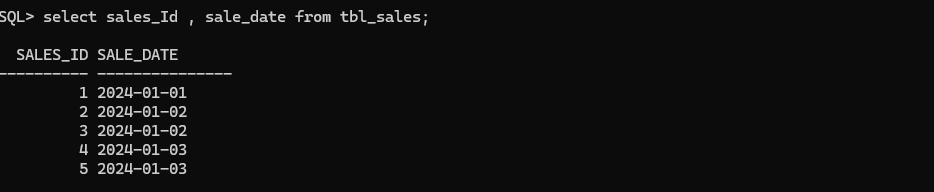
**1. Retrieve all columns from the Sales table.**



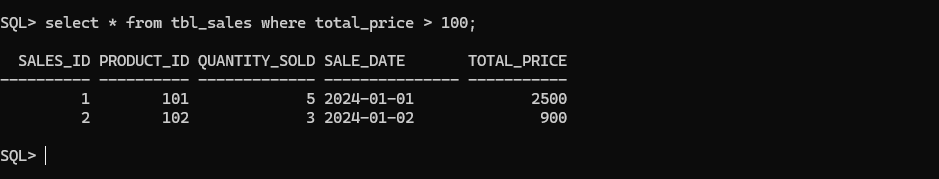
**2. Retrieve sale\_id and quantity\_sold from sales table.**



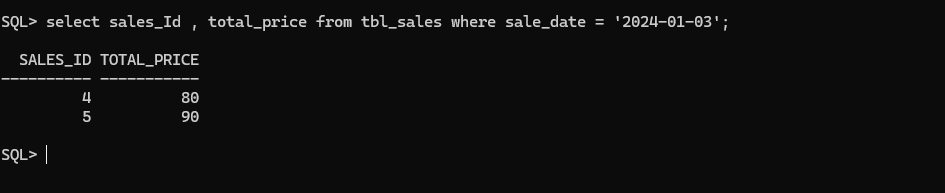
### 3. Retrieve the sale\_id and sale\_date from the Sales table.



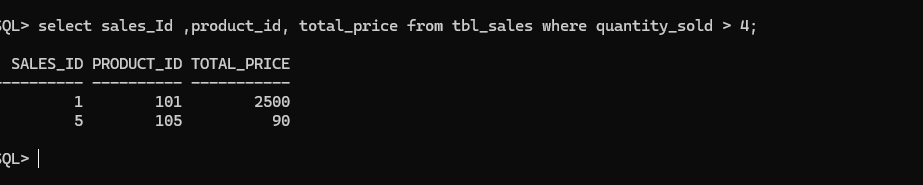
### 4. Filter the Sales table to show only sales with a total\_price greater than $100.



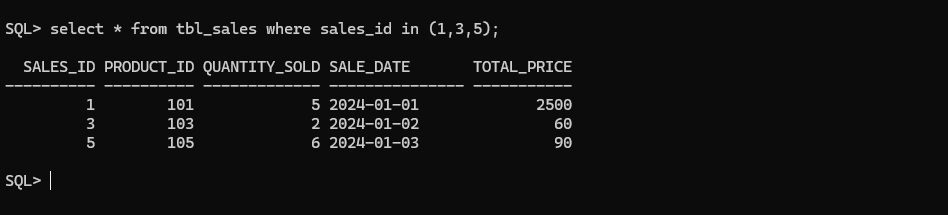
### 5. Retrieve the sale\_id and total\_price from the Sales table for sales made on January 3, 2024.



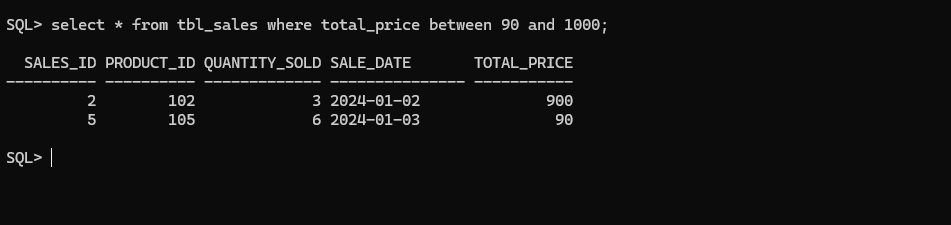
### 6. Retrieve the sale\_id, product\_id, and total\_price from the Sales table for sales with a quantity\_sold greater than 4.



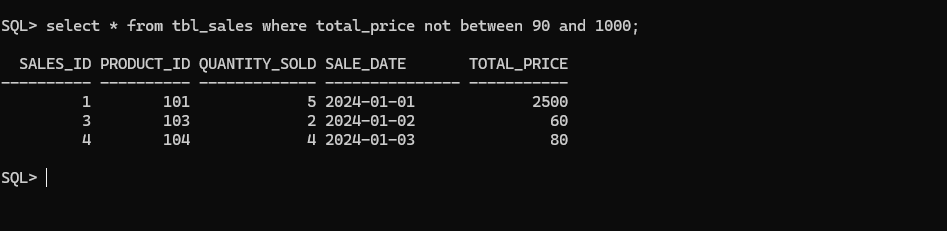
**7. Retrieve all columns from the Sales table those sale\_id are 1, 3 & 5.**



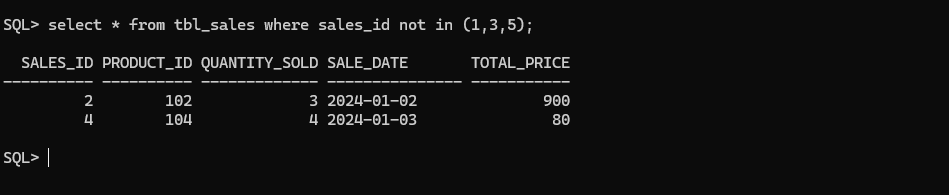
**8. Retrieve all columns from the Sales table those total\_price between 90 and 1000.**



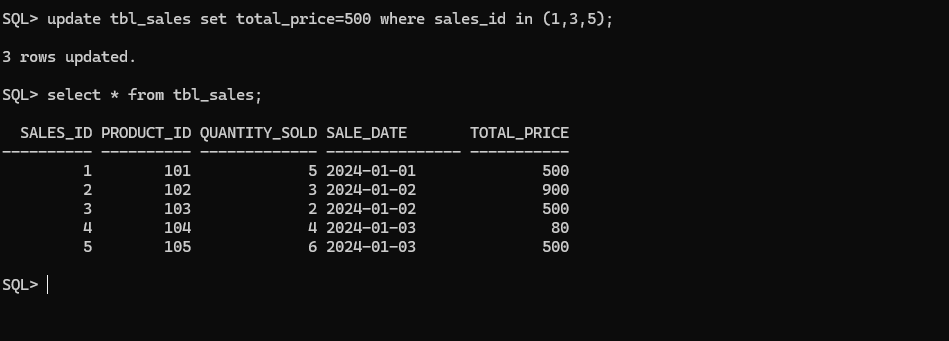
**9. Retrieve all columns from the Sales table those total\_price not between 90 and 1000.**



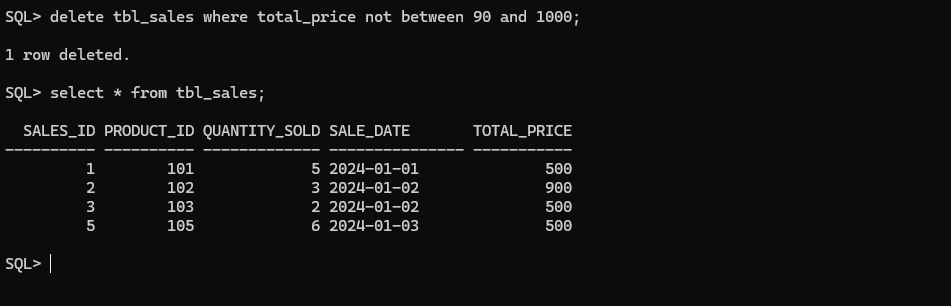
**10. Retrieve all columns from the Sales table those sale\_id are not in 1, 3 & 5.**



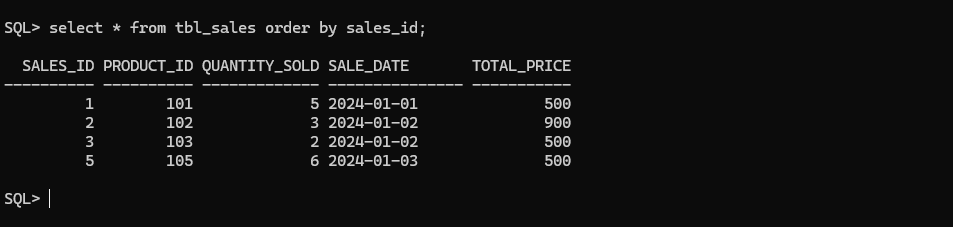
**11. Update total\_price as 500 in the Sales table those sale\_id are 1, 3 & 5.**



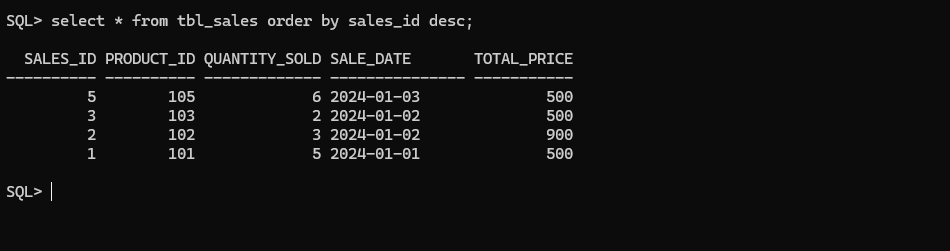
**12. delete from the Sales table those total\_price not between 90 and 1000.**



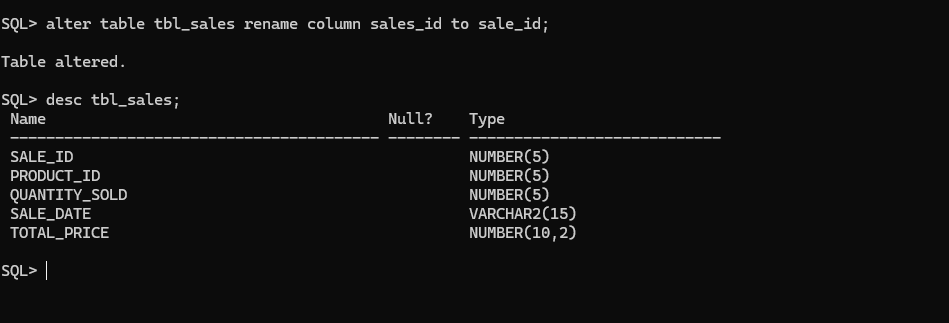
**13. Sort all the records using sale\_id column in ascending order.**



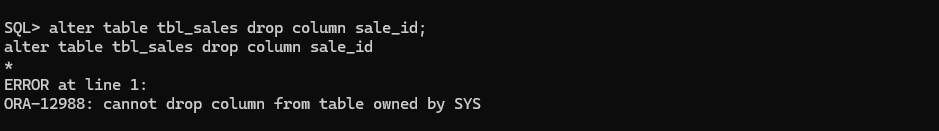
1. **Sort all the records using sale\_id column in descending order.**



**15. Rename the sale\_id column as sales\_id;**



1. **Drop the column sales\_id.**



1. **Rename the table as tbl\_sales.**



1. **Drop the table.**

