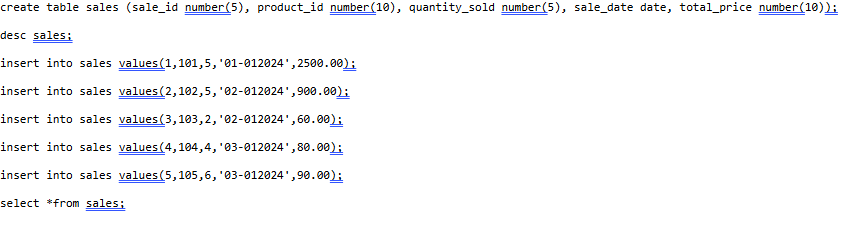
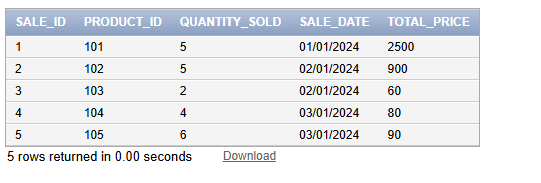
SQL LAB ASSINMENT -2

MITHUN.K (7152113065)

DATE : 08-08-2024

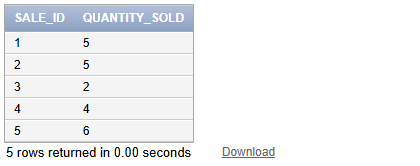
1) CREATE AND RETRIEVE ALL COLUMNS FROM SALES TABLE





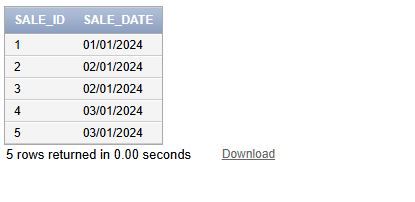
2) RETRIEVE SALE\_ID AND QUANTITY\_SOLD FROM SALES TABLE.





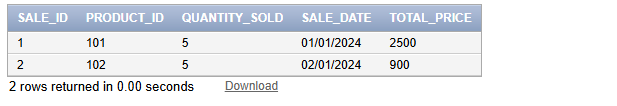
3) RETRIEVE SALE\_ID AND SALE\_DATE FROM THE SALES TABLE.





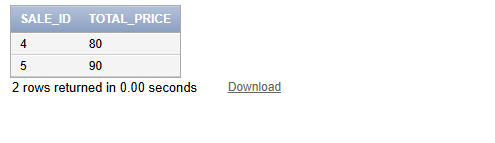
4) FILTER THE SALES TABLE TO SHOW ONLY SALES WITH A TOTAL\_PRICE GREATER THAN $100.





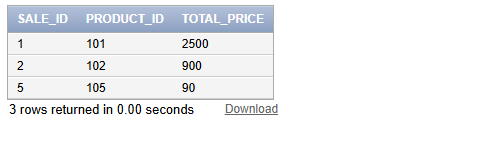
5) RETRIEVE THE SALE\_ID AND TOTAL\_PRICE FROM THE SALES TABLE FOR SALES MADE ON JANUARY 3, 2024.





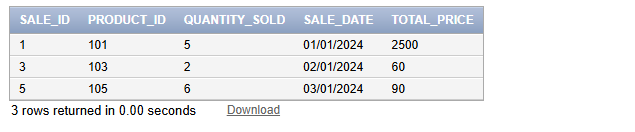
6) RETRIEVE THE SALE\_ID, PRODUCT\_ID, AND TOTAL\_PRICE FROM THE SALES TABLE FOR SALES WITH A QUANTITY\_SOLD GREATER THAN 4.





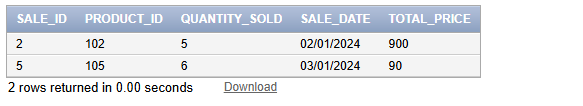
7) RETRIEVE ALL COLUMNS FROM THE SALES TABLE THOSE SALE\_ID ARE 1, 3 & 5.





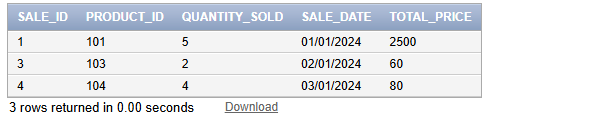
8) RETRIEVE ALL COLUMNS FROM THE SALES TABLE THOSE TOTAL\_PRICE BETWEEN 90 AND 1000.





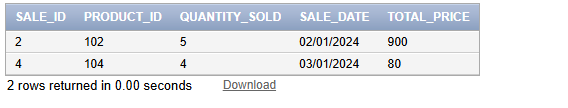
9) RETRIEVE ALL COLUMNS FROM THE SALES TABLE THOSE TOTAL\_PRICE NOT BETWEEN 90 AND 1000.





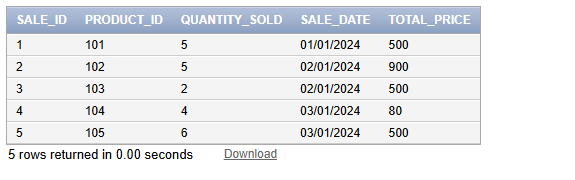
10) RETRIEVE ALL COLUMNS FROM THE SALES TABLE THOSE SALE\_ID ARE NOT IN 1, 3 & 5.





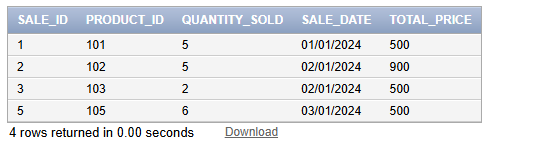
11) UPDATE TOTAL\_PRICE AS 500 IN THE SALES TABLE THOSE SALE\_ID ARE 1, 3 & 5.





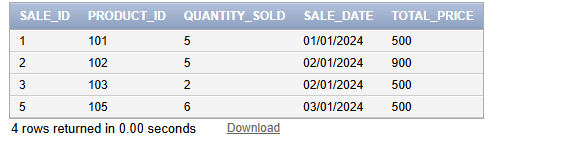
12) DELETE FROM THE SALES TABLE THOSE TOTAL\_PRICE NOT BETWEEN 90 AND 1000.





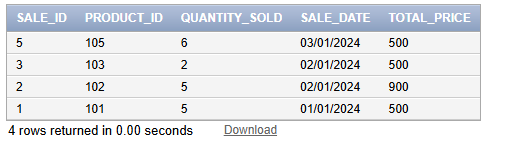
13) SORT ALL THE RECORDS USING SALE\_ID COLUMN IN ASCENDING ORDER.





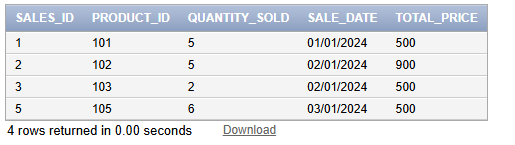
14) SORT ALL THE RECORDS USING SALE\_ID COLUMN IN DESCENDING ORDER.





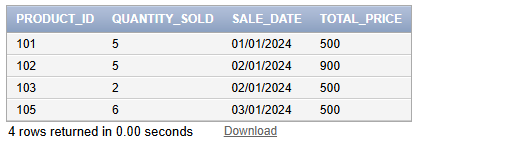
15) RENAME THE SALE\_ID COLUMN AS SALES\_ID.





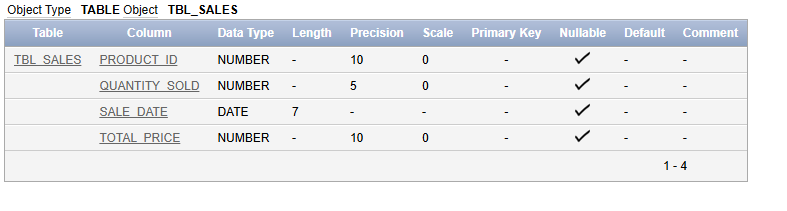
16) DROP THE COLUMN SALES\_ID.





17) RENAME THE TABLE AS TBL\_SALES.





18) DROP THE TABLE.



