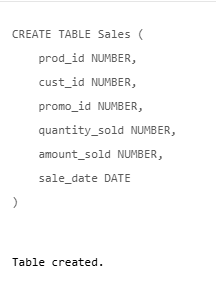
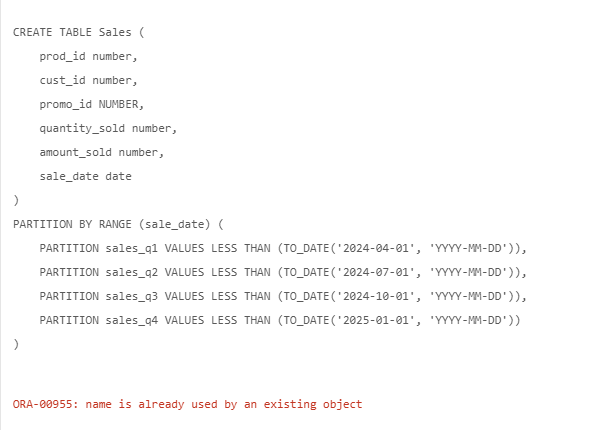
Yadhnika Wakde

DWBI Lab Practical 1

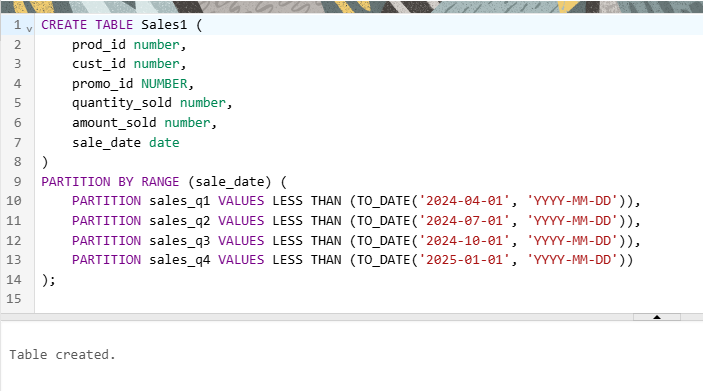
1.

1. Write a query to create range partioned table:
2.  Creates a table named- Sales consisting of four partitions, one for each quarter of
3. sales. The column sale\_date are the partitioning columns, while their values
4. constitute the partitioning key of a specific row.
5.  Each partition is given a name (sales\_q1, sales\_q2, ...), and each partition is
6. contained in a separate tablespace (tsa, tsb, ...)
7.  The columns for table must be prod\_id, cust\_id, promo\_id, quantiy sold, amount\_sold
8. – all in number format and sale\_date.





Error rectified by using a different table name, since the table name was already used.



2. Create the same table as in Q1. With a different name with ENABLE ROW

MOVEMENT. Bring out the difference in these two tables.

