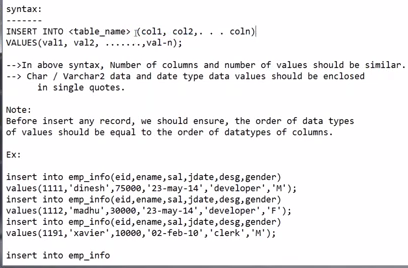
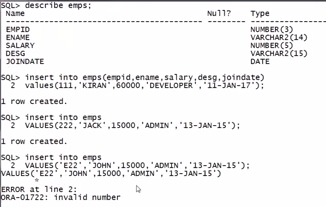
--INSERT, SELECT Queries examples and giving temporary alias names to the column names.

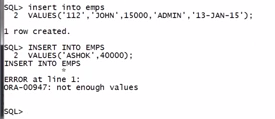
--insert values into table in different cases.

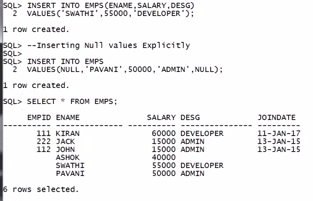
--having all values, having only some values and insert at runtime.

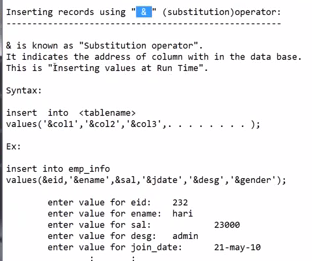


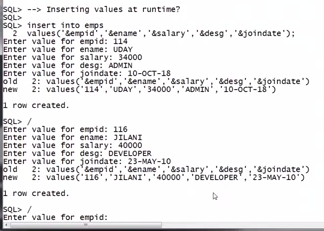


We can insert many number of records also at a time by using SQL\*PLUS loader.



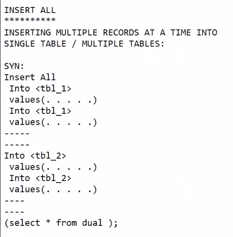




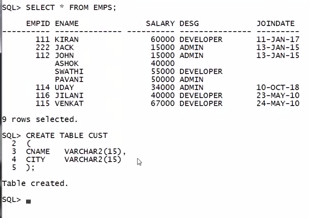


If we know all values into all columns then only use inserting at run time method, (null is not a value, here we should know all relevant values only)

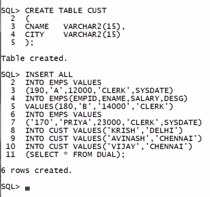
We can also insert multiple records at a time into multiple tables as following.

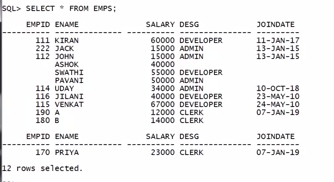


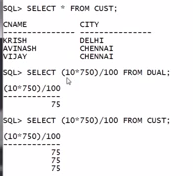
We should use last command as SELECT \* FROM DUAL;



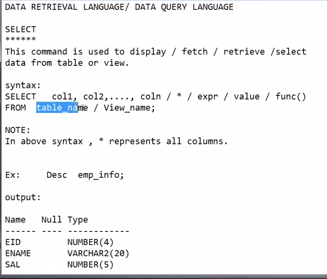
Inserting 3 records in each table.

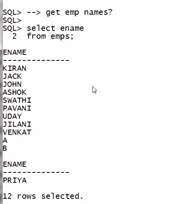


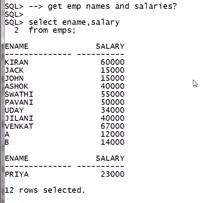


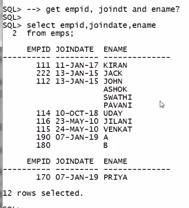


If we are doing any action one time only , then we can do it from dual.



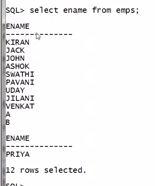


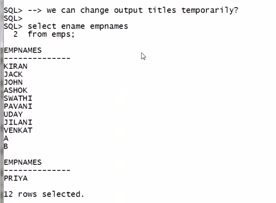




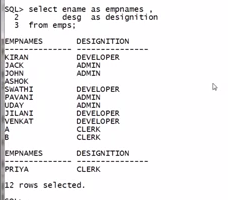
We can display columns data in any order, it will not effect physical data.

We can display the column name as our wish.





or



Or

If we want spaces in titles , we should use double quotes.

