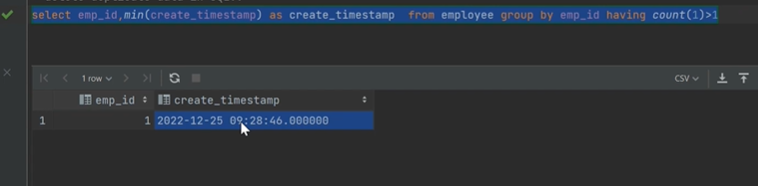


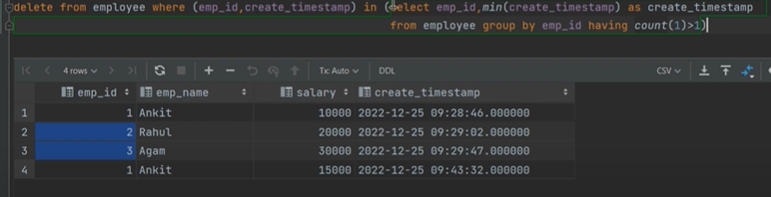
A screenshot of a computer

Description automatically generated

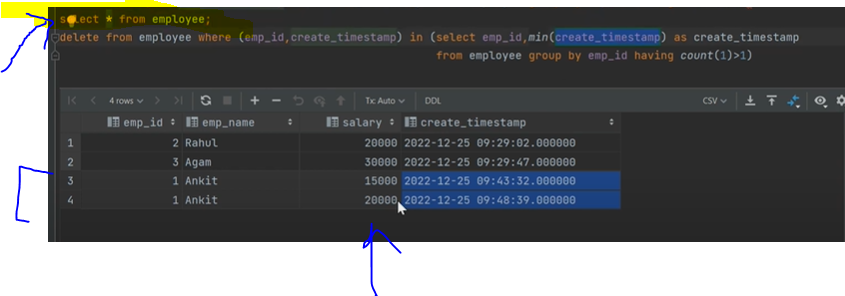
A screenshot of a computer

Description automatically generated



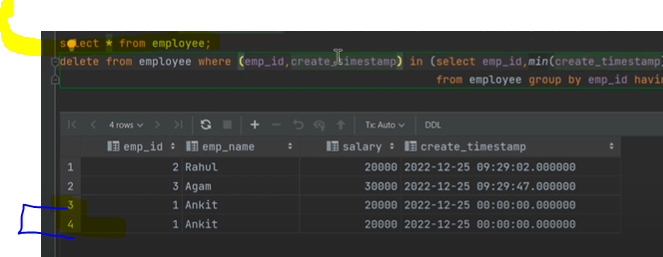


For other columns:

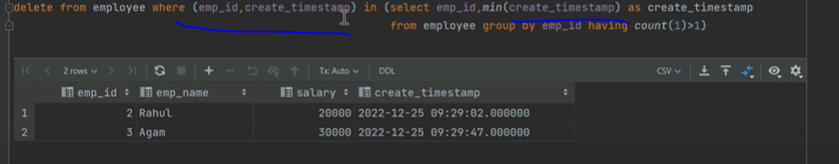




**Pure duplicates**. i.e value is same in each column, so here ,be careful while deleting ,otherwise it will delete all of them.



Deleted all



So, what is the solution:

1. Take Backe-up

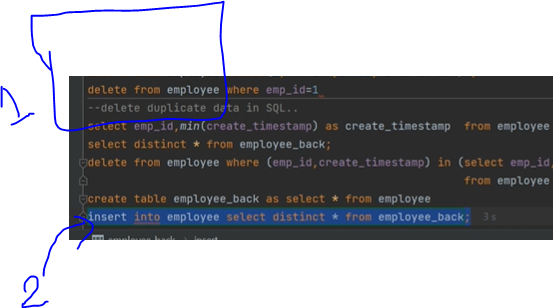


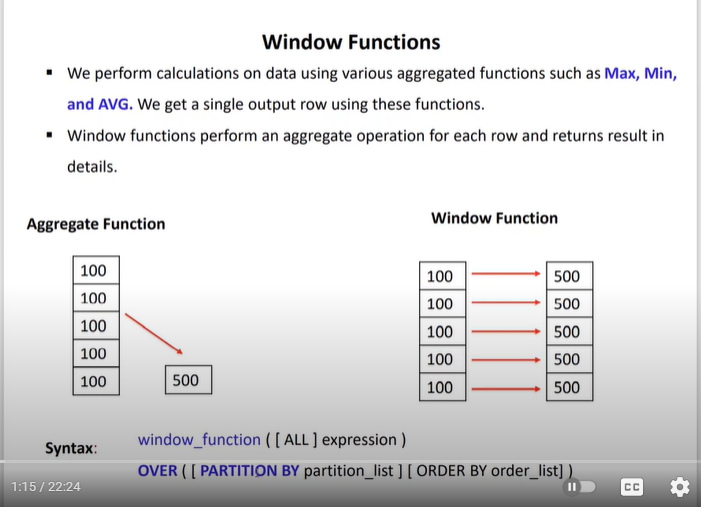
See this works :

1. Now

Delete the original table ,here Employee

After that from back-up ,find distinct and insert into original table.





A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

We can mix , aggregation and non-aagregation, so what is the solution

A screenshot of a computer

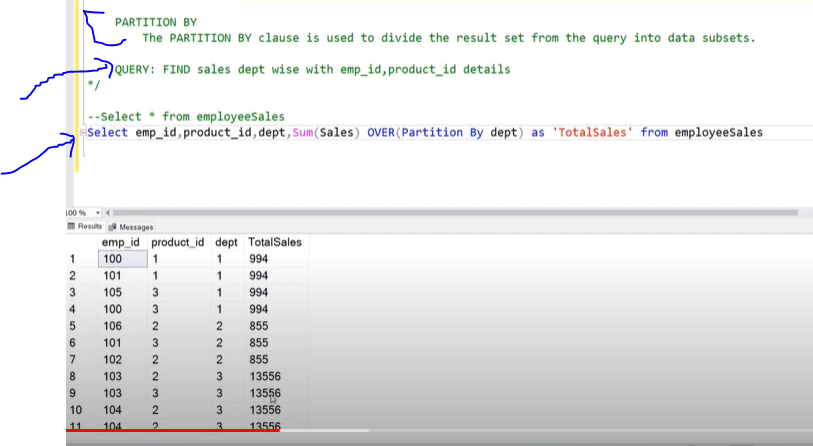
Description automatically generated

A screenshot of a computer

Description automatically generated

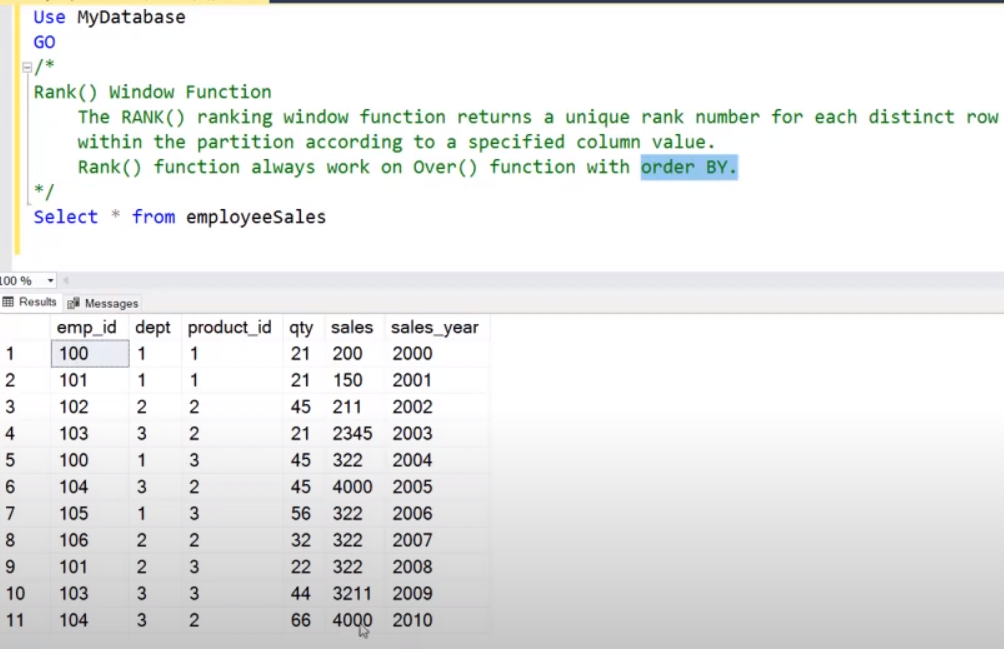
A screenshot of a computer

Description automatically generated



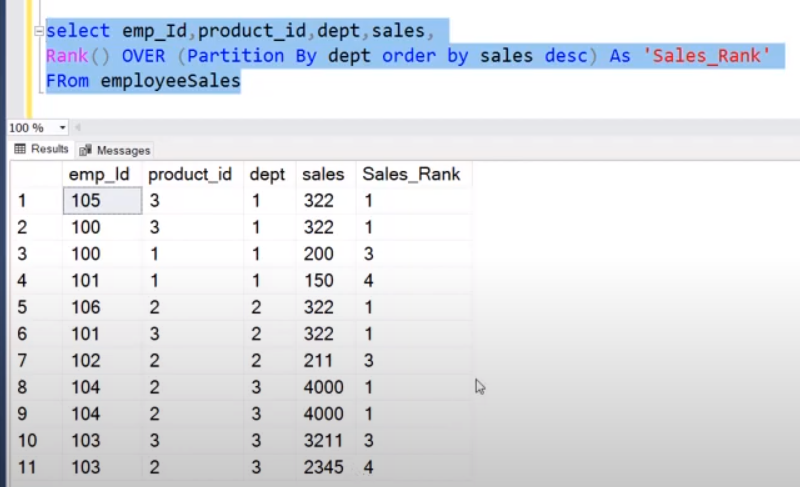
A screenshot of a computer screen

Description automatically generated



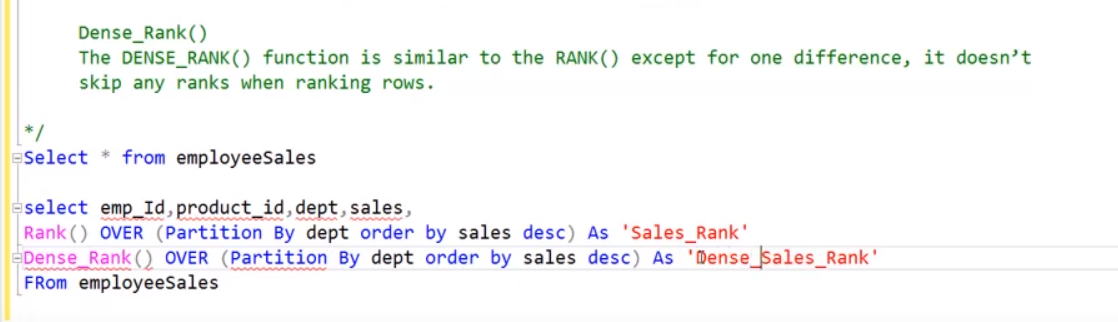
A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated

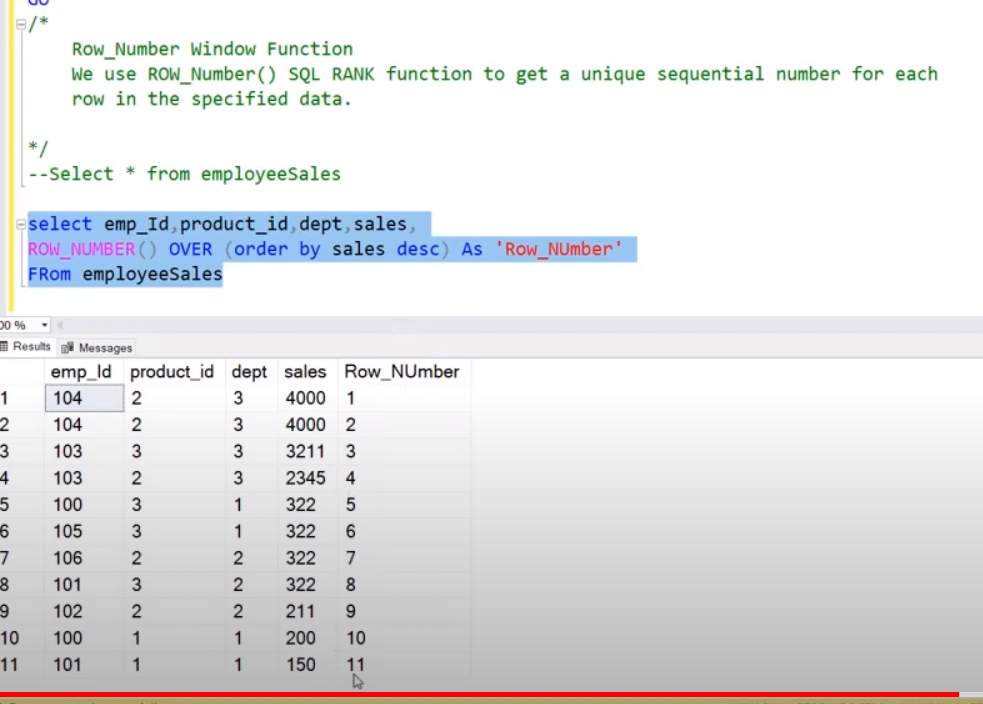


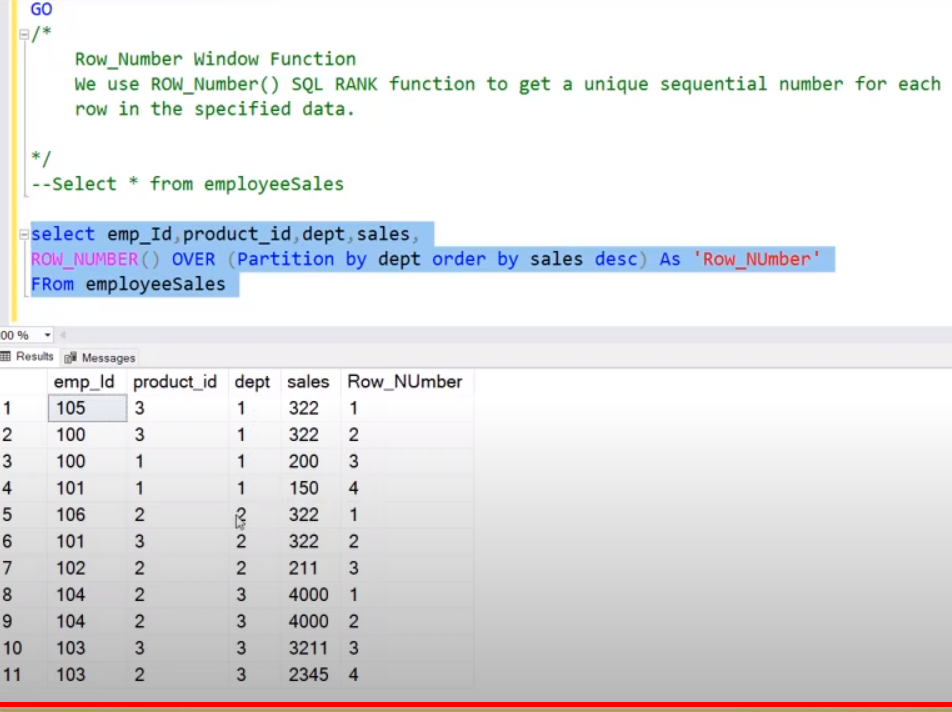
A screenshot of a computer

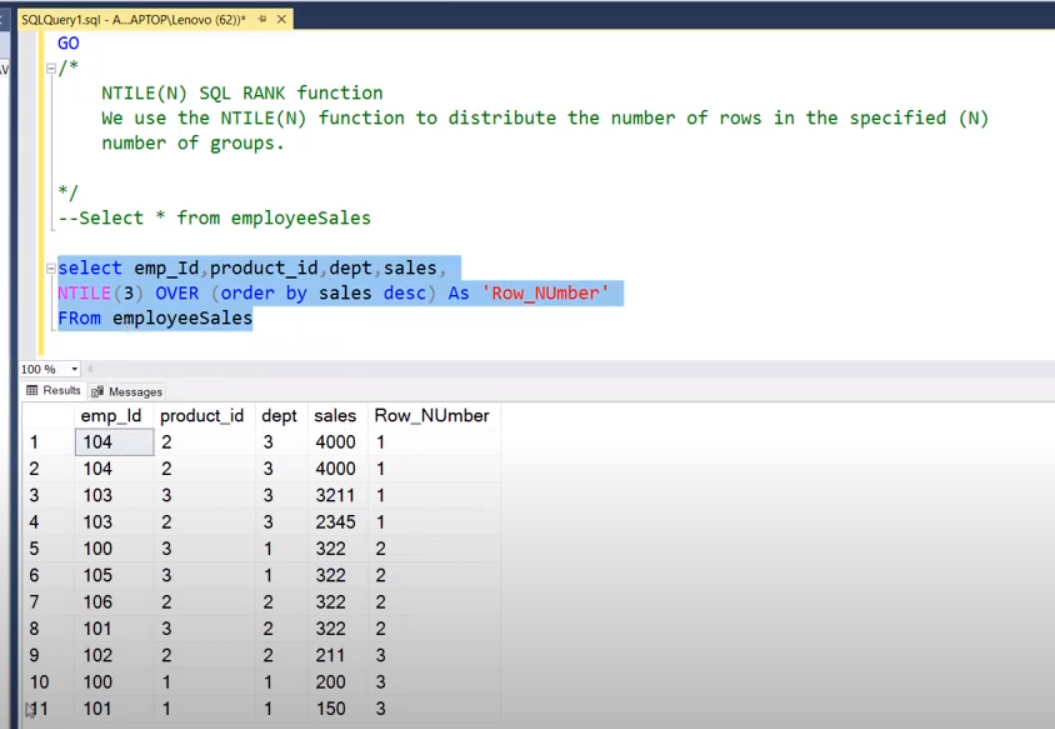
Description automatically generated

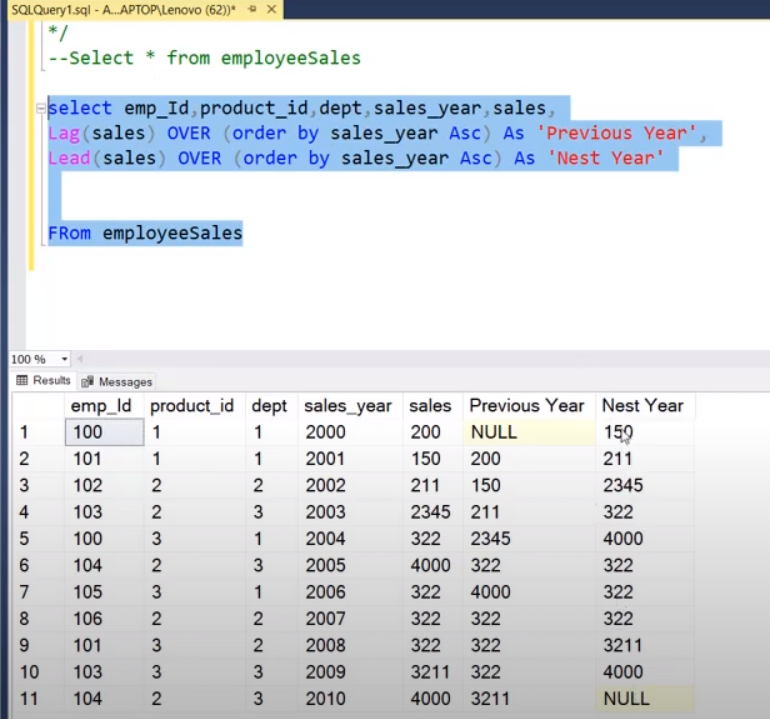
A screenshot of a computer

Description automatically generated









A screenshot of a computer code

Description automatically generated