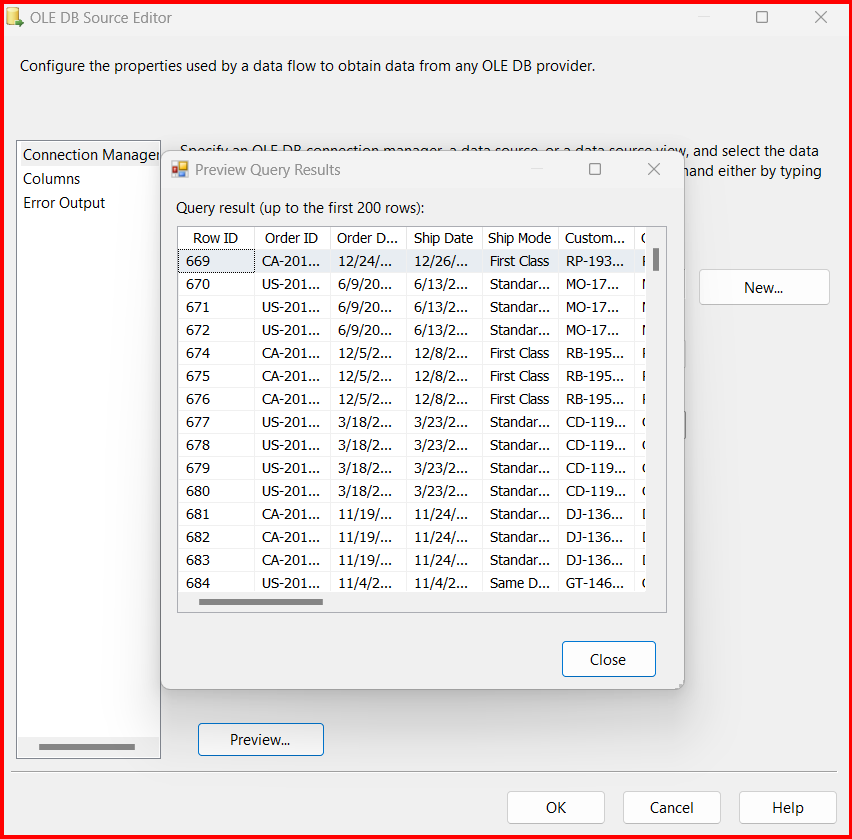
1.Create a SSIS Package that store all order details that is return by user in notepad.  
2. Create a SSIS Package that display all customer name with non return orders count .   
3. create a SSIS Package that generate csv file that store all order details that with total sale , total quantity and total profit   
4. create a SSIS package that display all highest sales state wise.

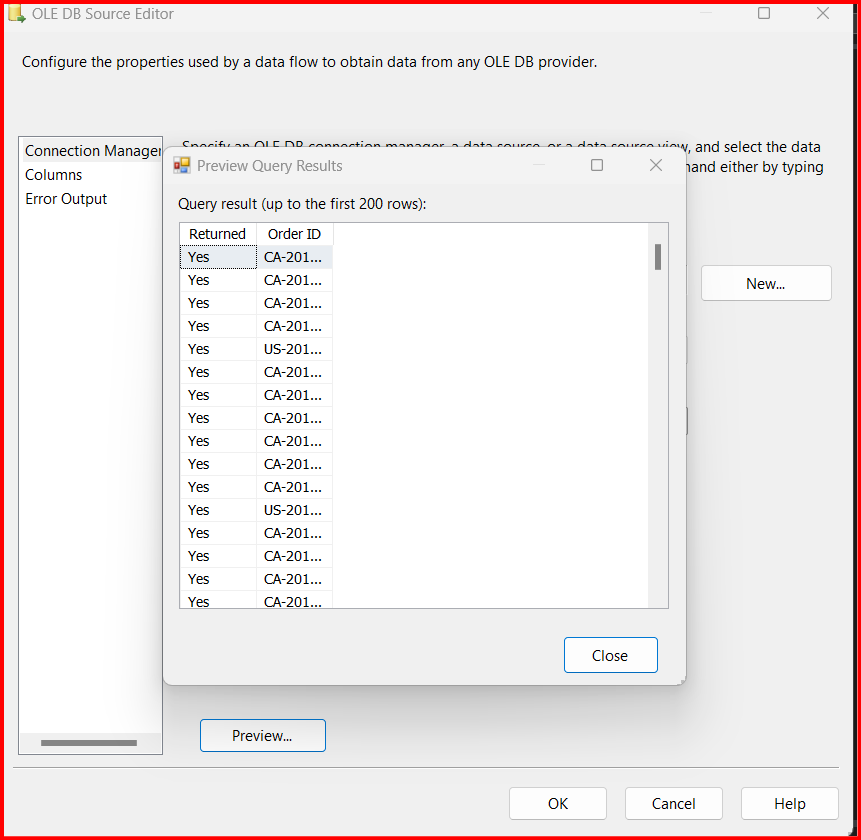
1.Create a SSIS Package that store all order details that is return by user in notepad.

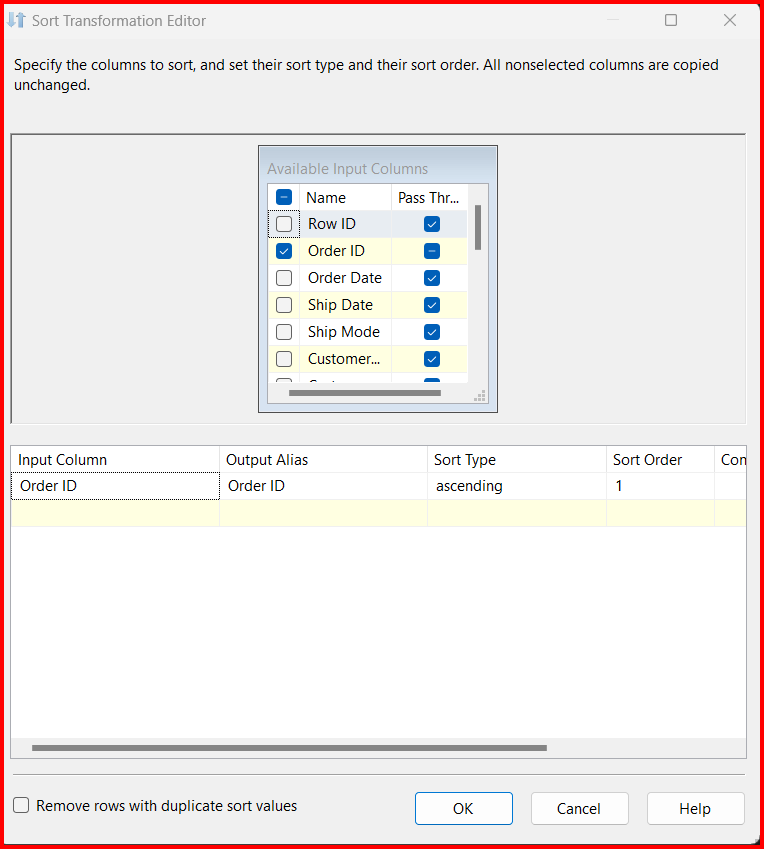
Ans:

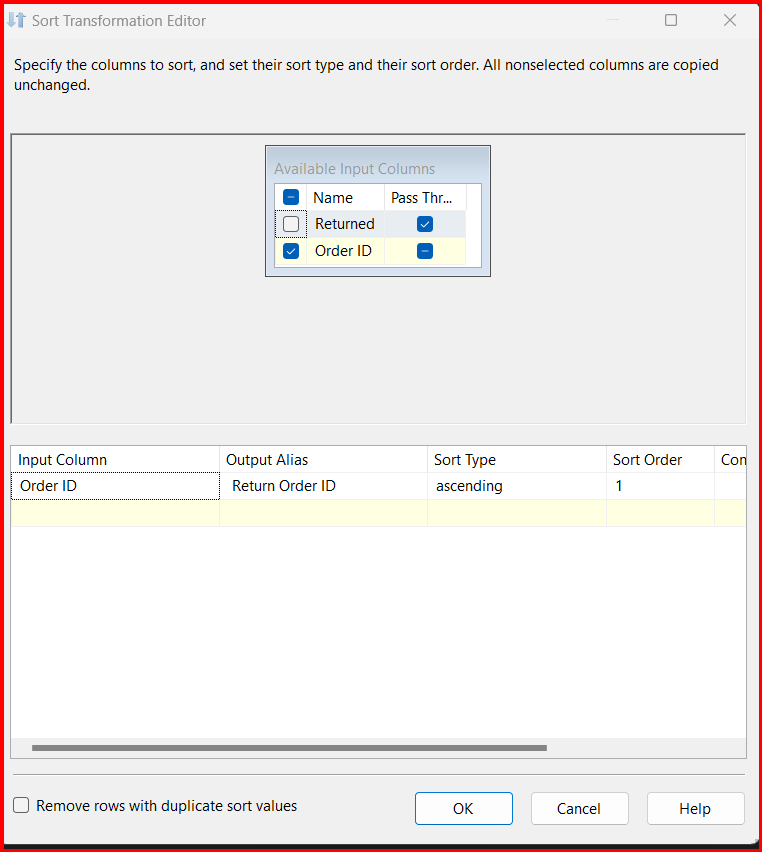
Input1

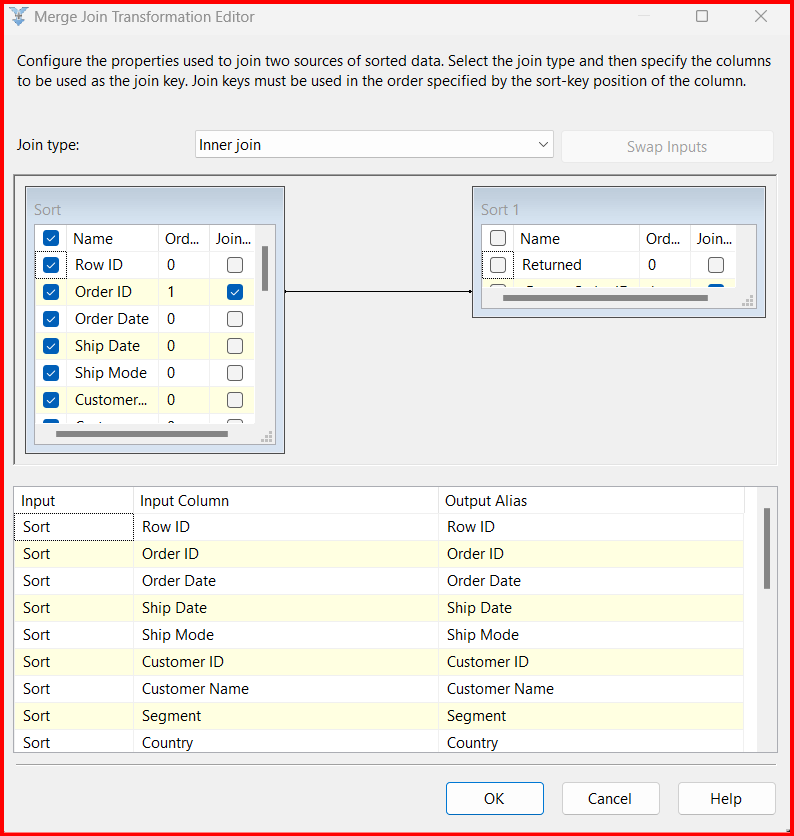


Input 2

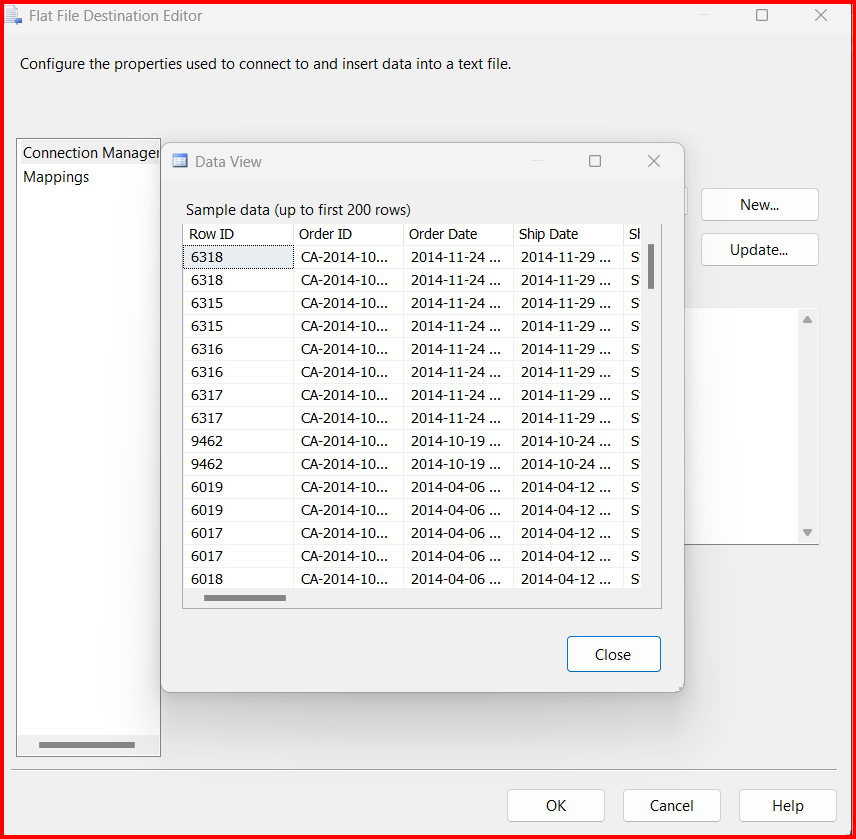




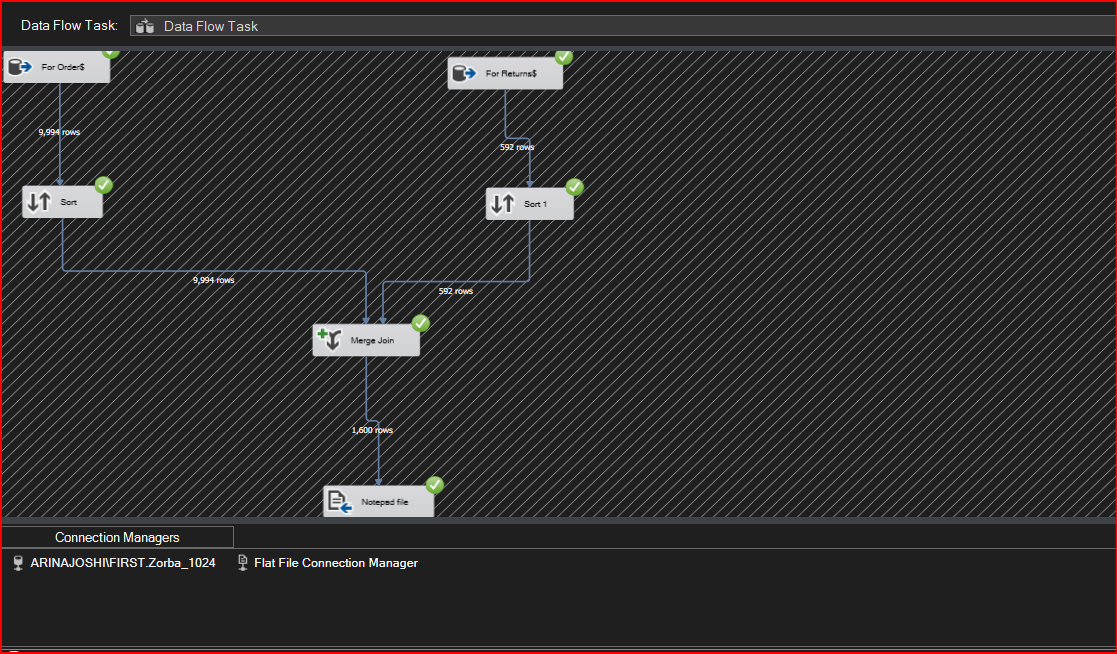




Output:



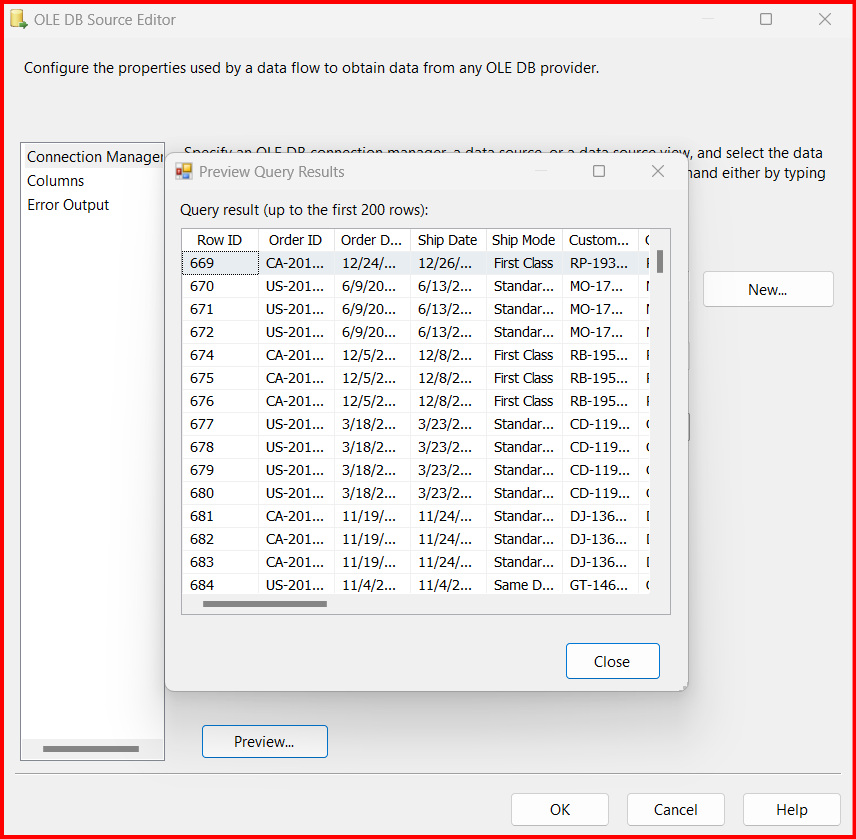
Execution:

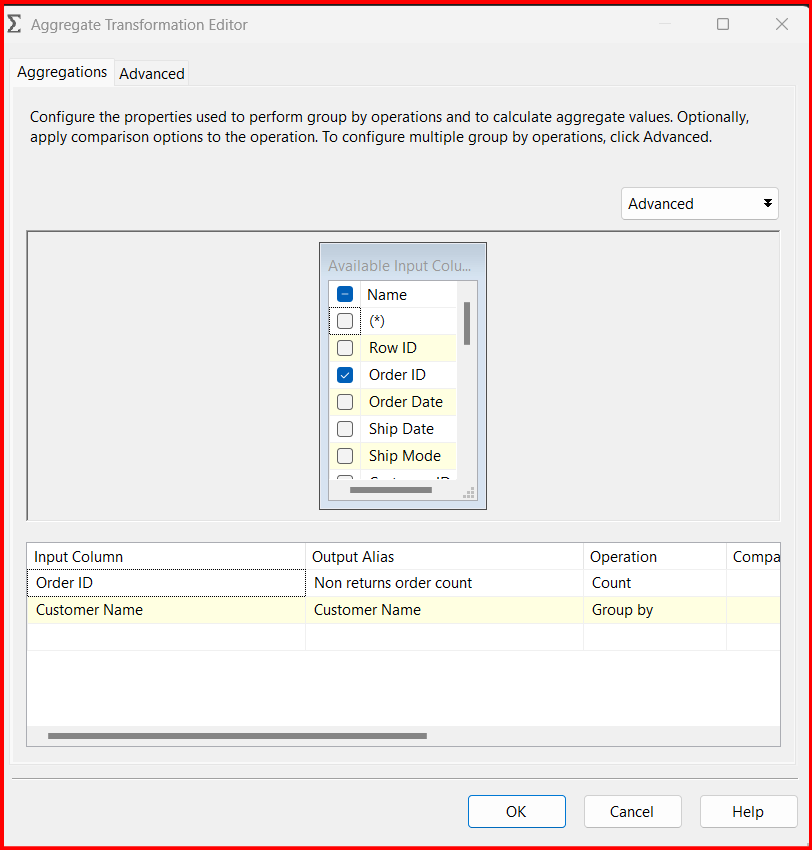


2. Create a SSIS Package that display all customer name with non return orders count .

Ans:

Input:

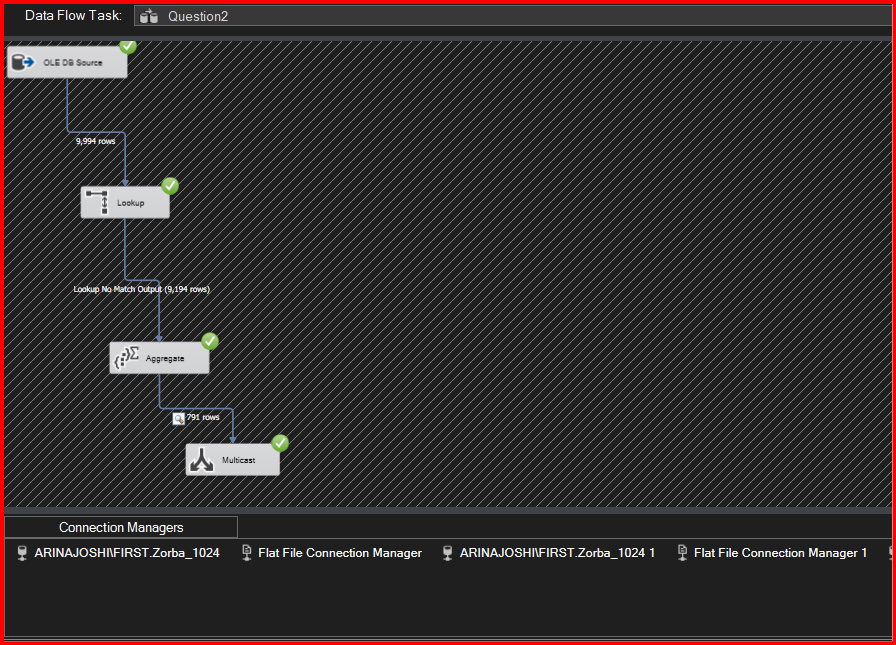




Output:



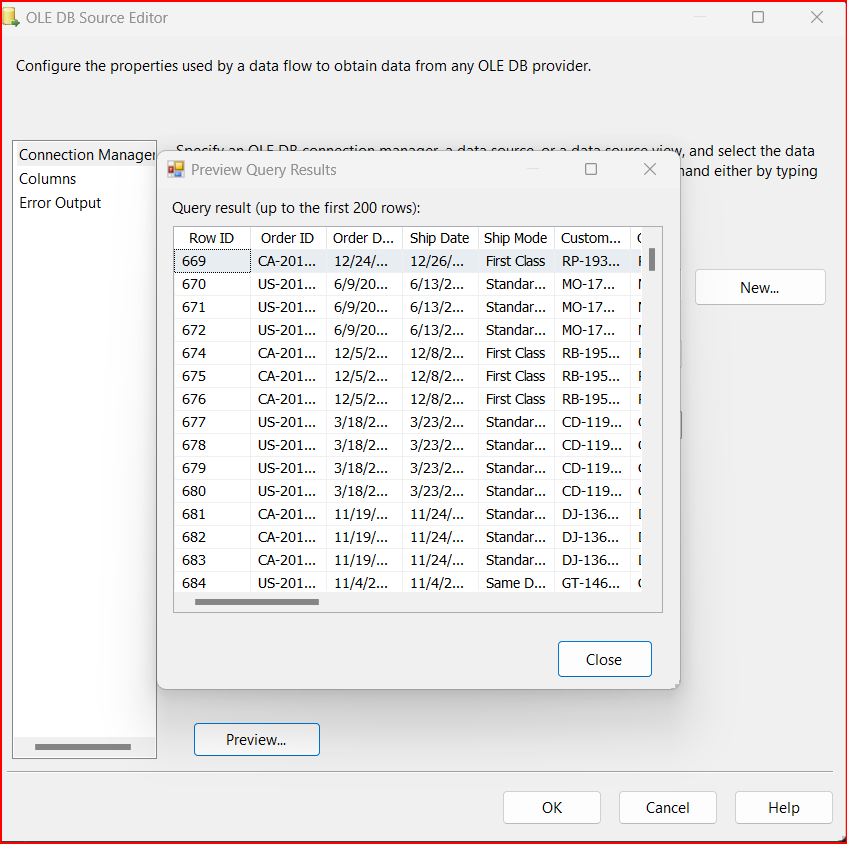
Execution:

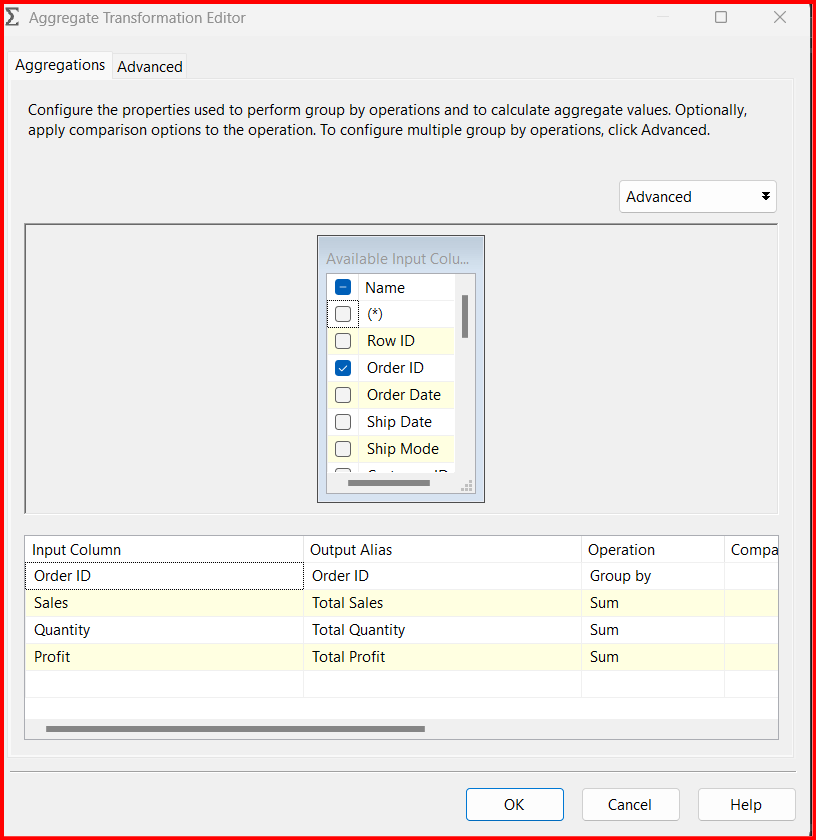


3.create a SSIS Package that generate csv file that store all order details that with total sale , total quantity and total profit 

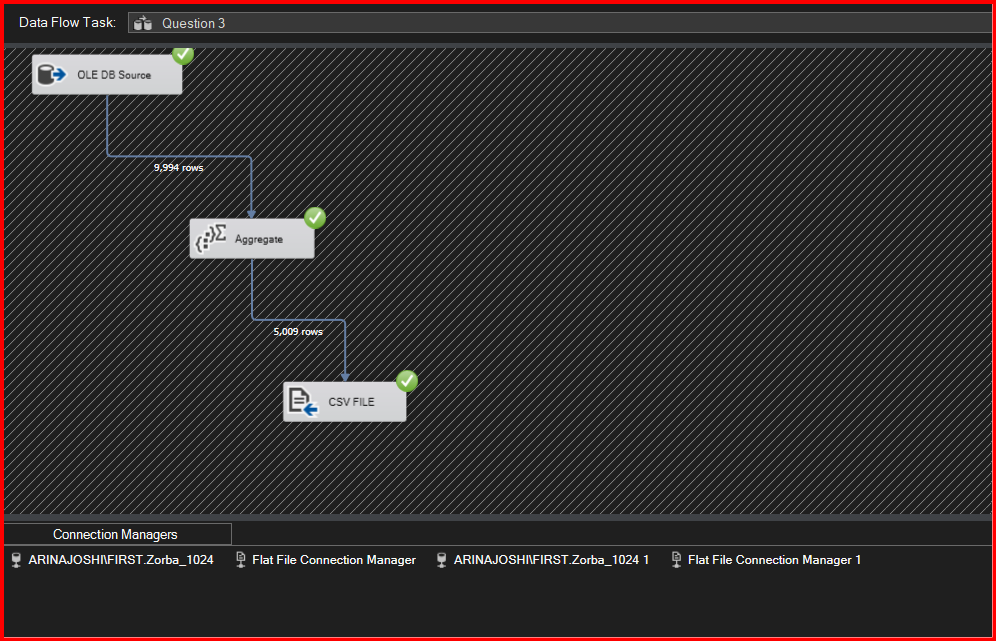
Ans:

Input:

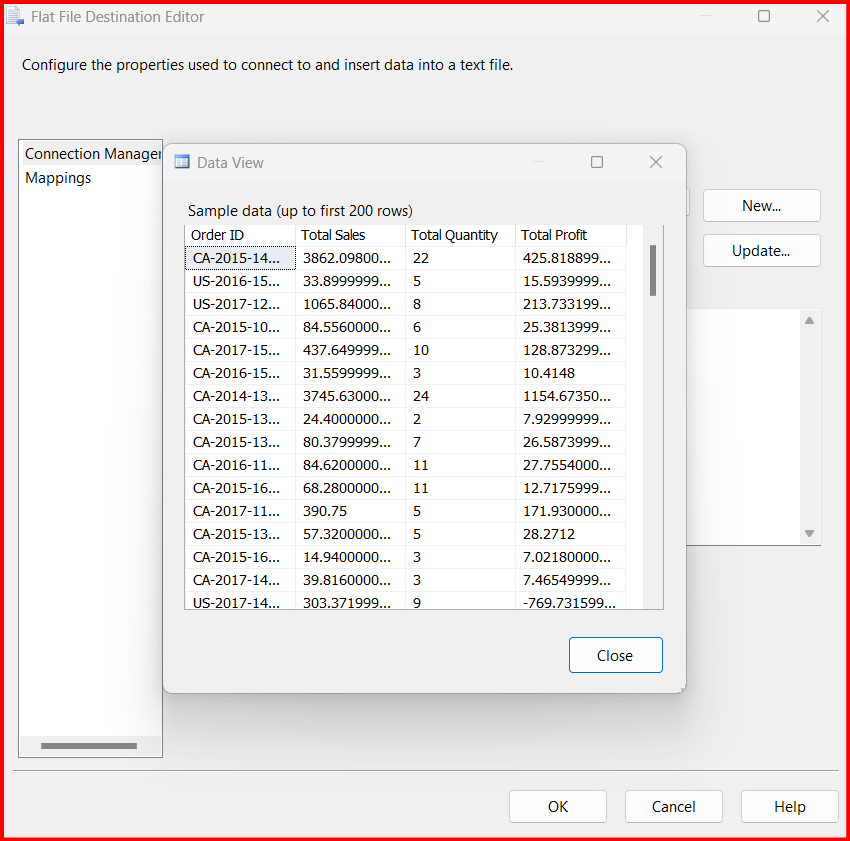




Execution:



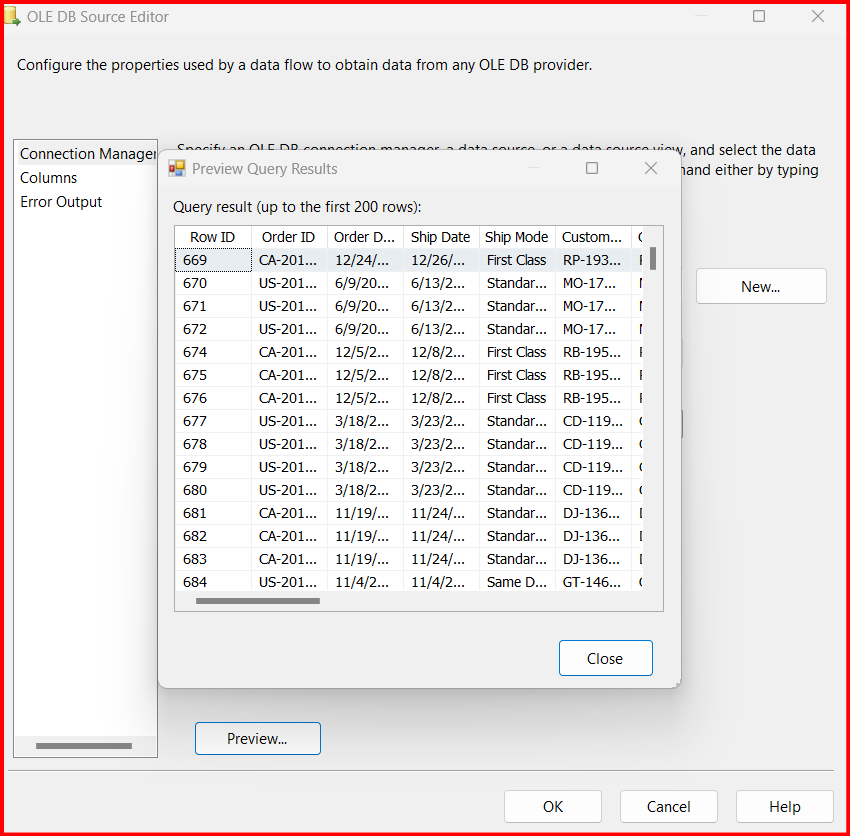
Output:

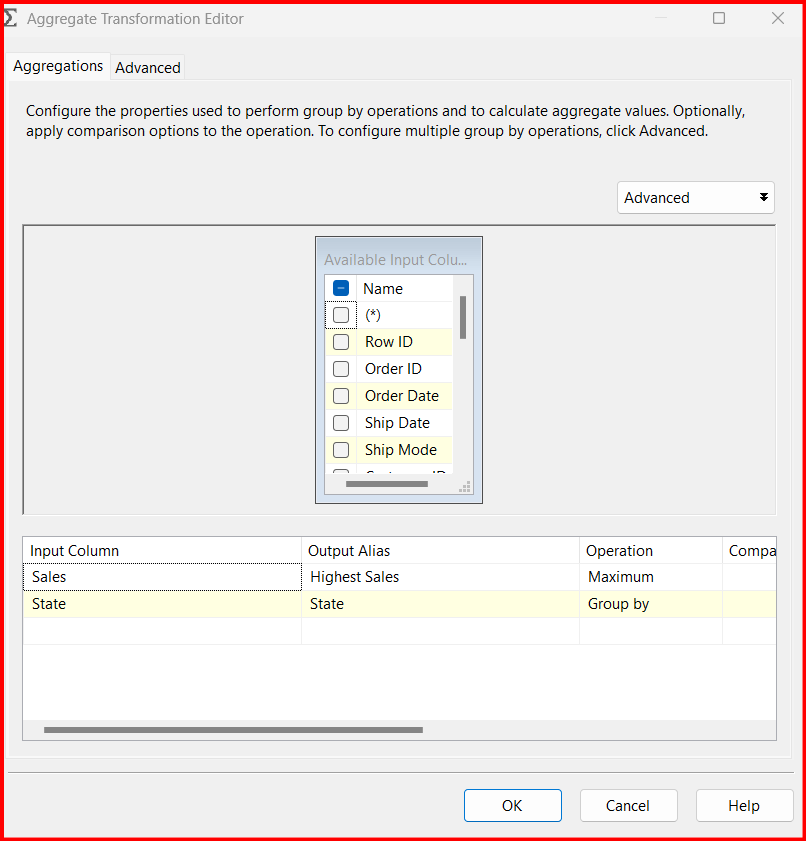


4. create a SSIS package that display all highest sales state wise.

Ans:

Input:





Output:



Execution:

