

Lesson 3

****Topic:**** Data Transformation with Power Query (Part 1)

****Prerequisites:**** Download Customer_Orders.txt, Orders.txt

HOMEWORK

1. It's very important because we can see steps we applied and remove the steps if we want to go back and it's more convenient for people who we are showing so they would understand how we get where we are now in the project.
2. In Power Query choose a column Go Home -> Manage column -> delete duplicate rows. Or we can just right click on a column header and click remove duplicates button.
3. It helps to filter columns by any parameters or values
4. I would just click on a row header and in Query settings Properties rename the column
5. Power Query will be closed and all the changes will be applied and data will be loaded to power BI desktop