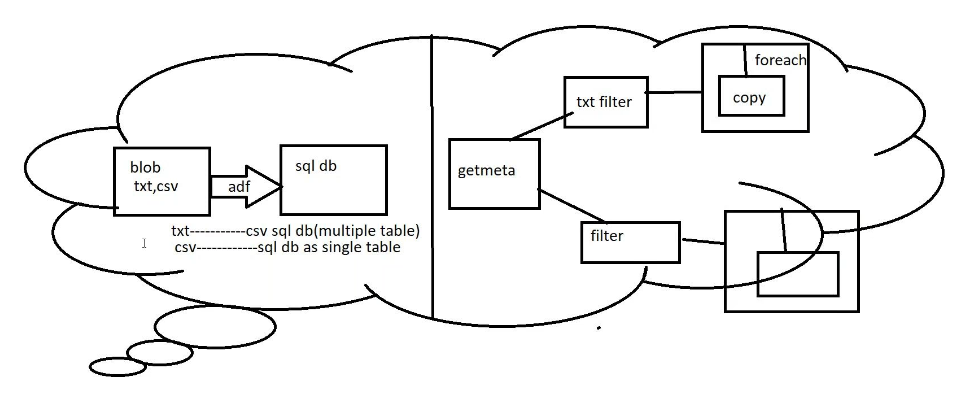
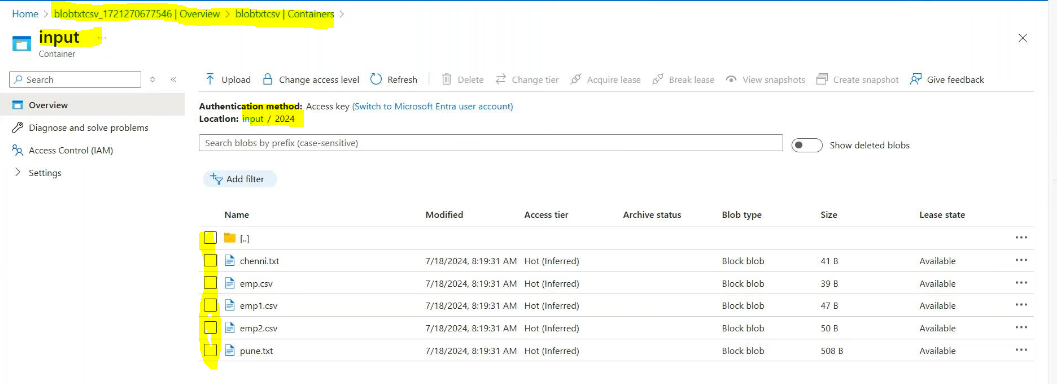
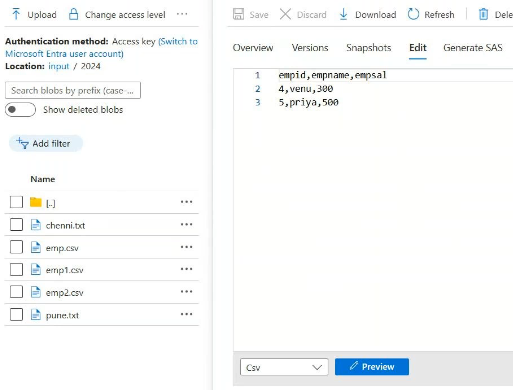
**To separate csv & txt files load into two different data base**



Create blob storage :upload txt files and csv files

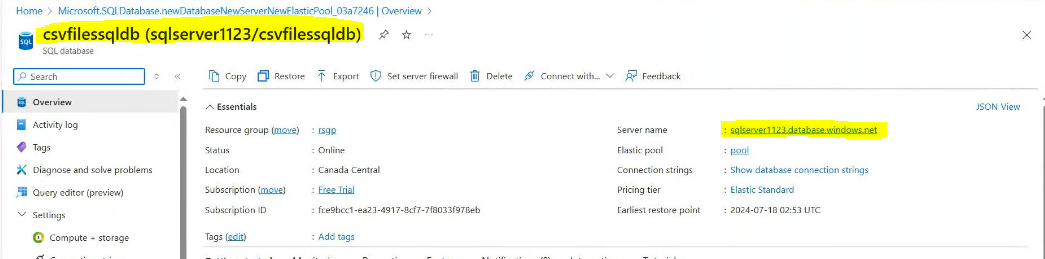


Need to maintain the same schema in txt & csv files

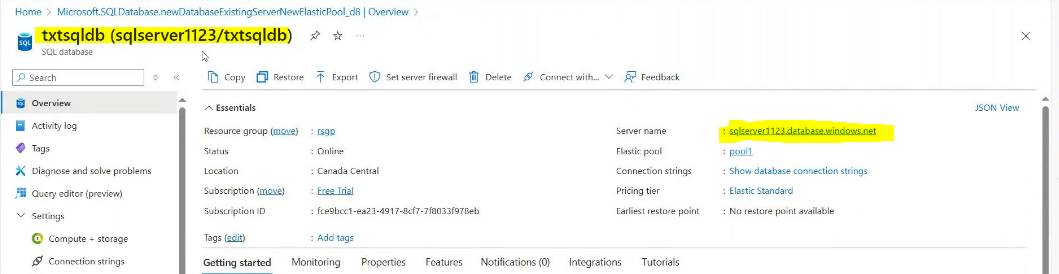


Create 2 sql database 1 is csv files databases other 1 is txt files sql databases by using same same server

csvfilessqldatabes

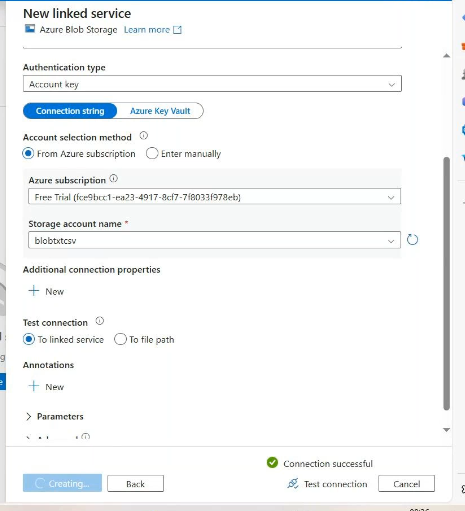


txtfilesqldatabase:

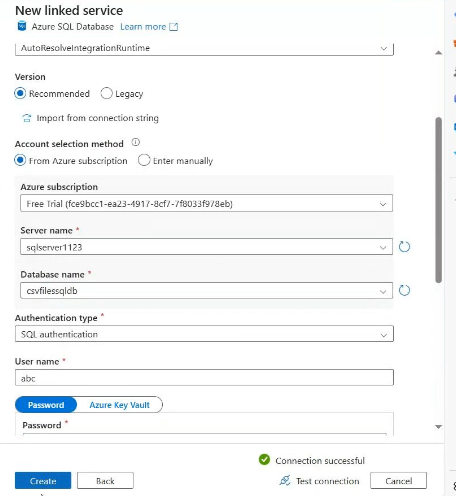


Create a 3 linked services for 1 for blob or source side 1 for sqlcsv sink side and 1 for sqltxt sink side

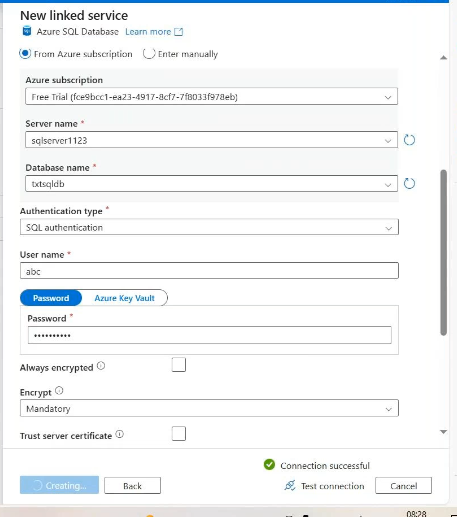
Create a linked service for blob or source:

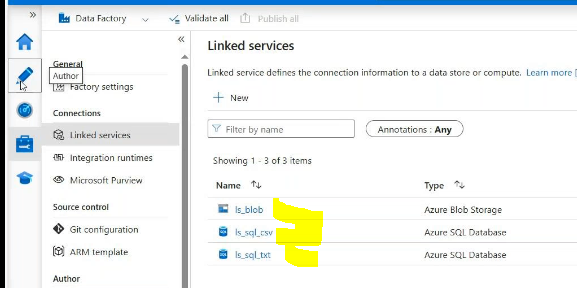


Create a linked service for sqlcsv\_sink in sql:



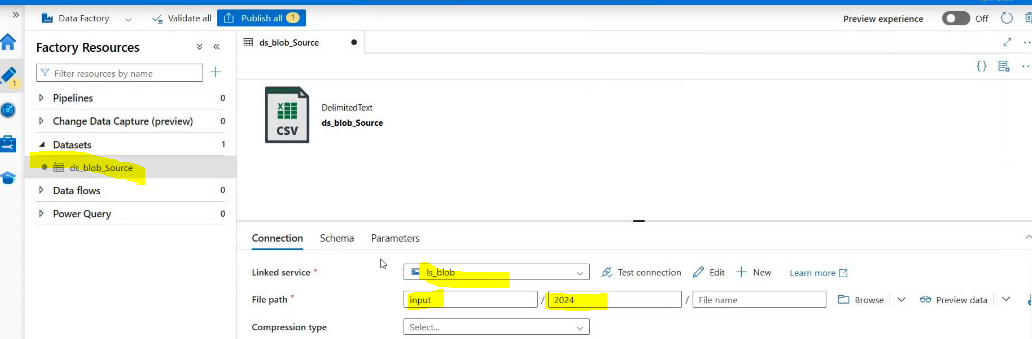
Create a linked service for sqltxt\_sink in sql:



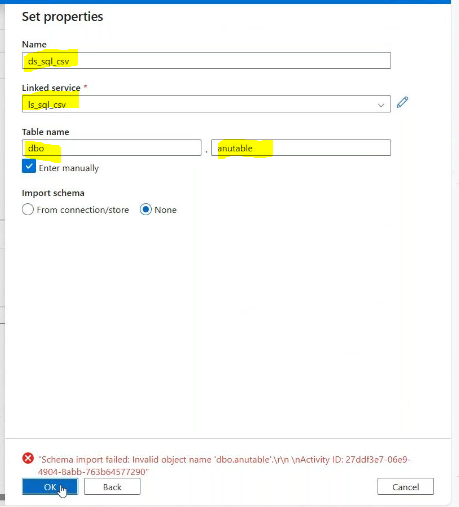


Create 3 data sets 1 for source side or blob, 1 for txt\_sink, 1 for csv\_sink

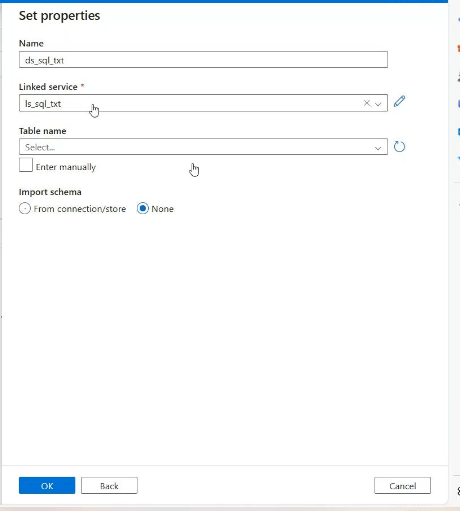
Source side dataset:



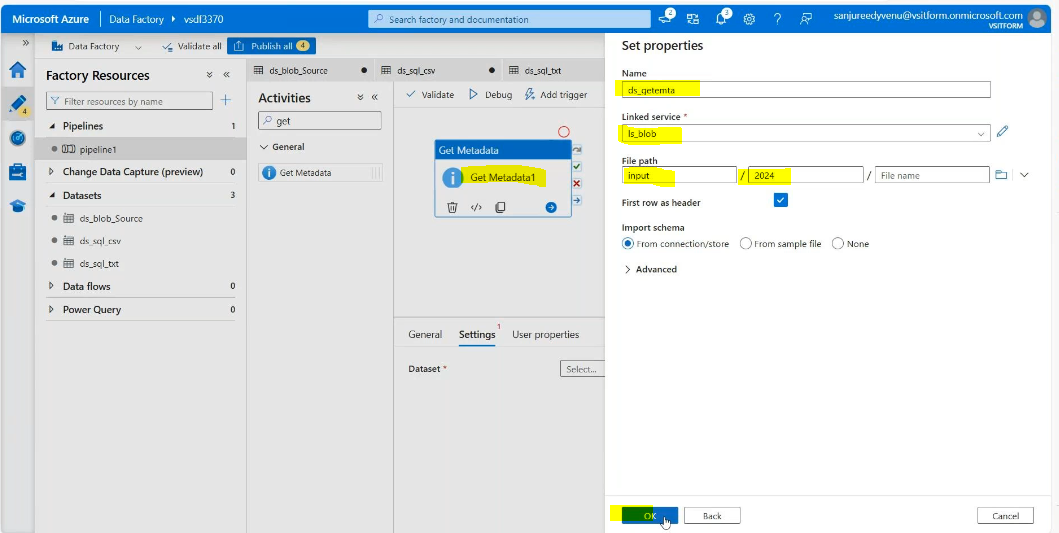
Csv\_sinkside dataset:



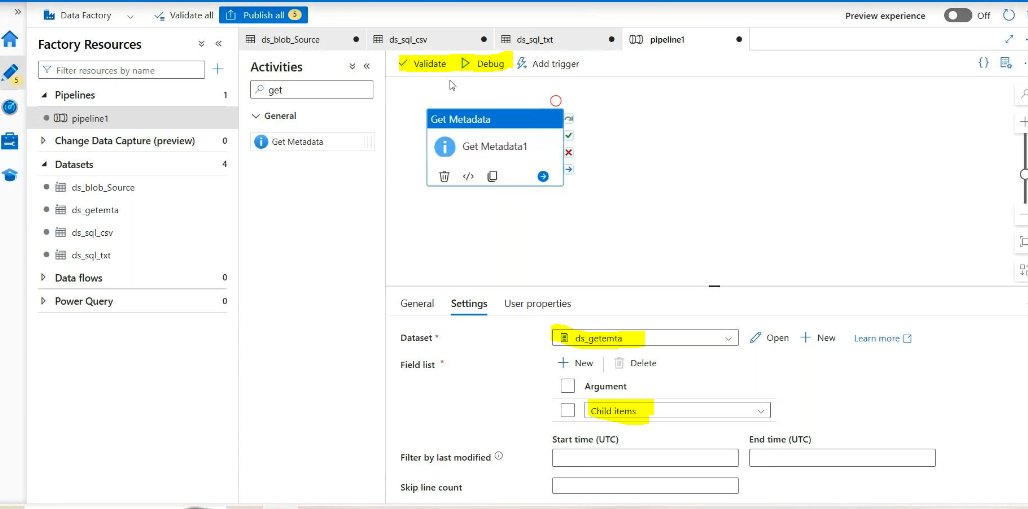
Txt sink\_side dataset: for txt i want create multiple table that’s way table name is empty



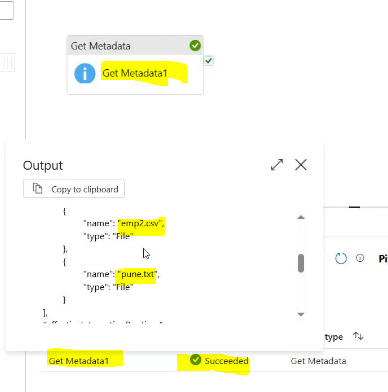
Create pipeline: drag get metadata activity fro get metadata activity need to create 1 dataset



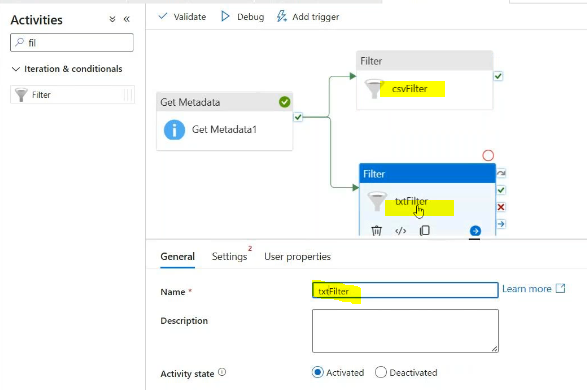
Then add child times and validate and debug it :



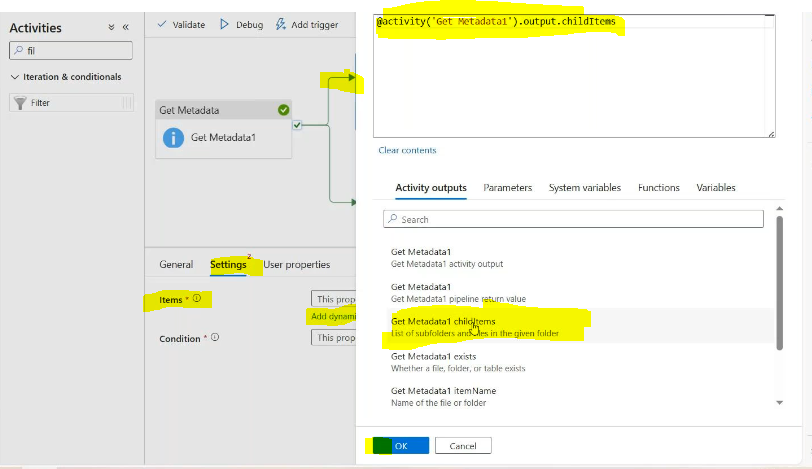
Getting the all files information:



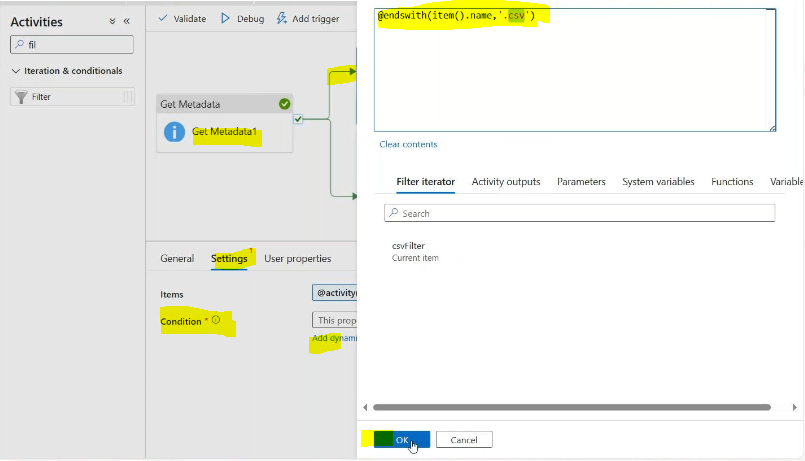
Then add the filter activites 1 for txt\_filter 1 fro csv\_filter



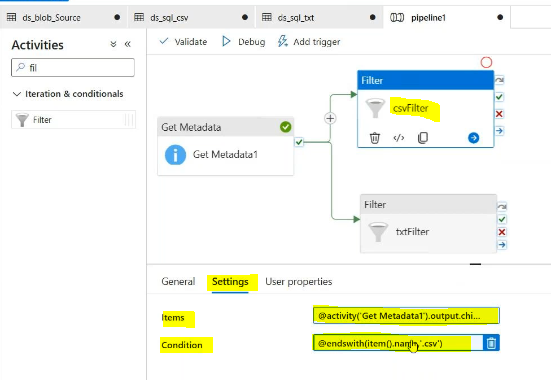
Then go to csv\_filter activity🡪settings🡪items🡪add dynamic content



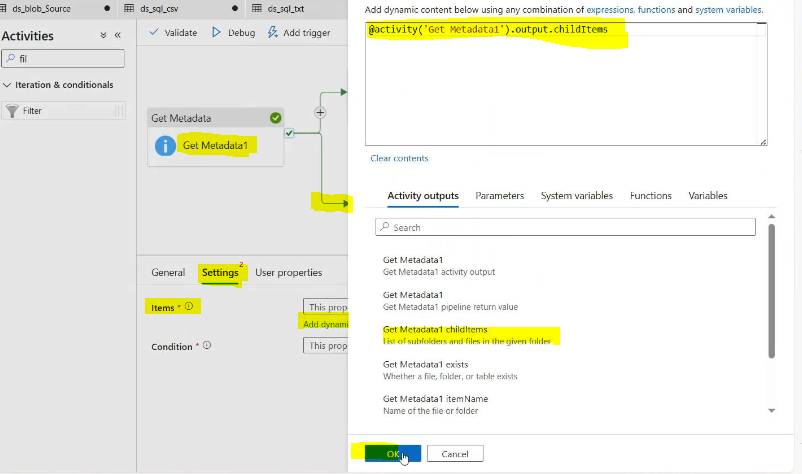
Then go to csv\_filter activity🡪settings🡪condition🡪add dynamic content



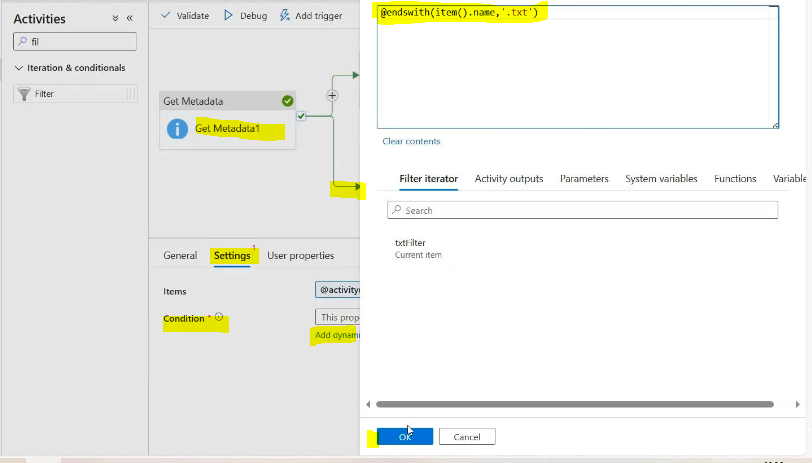
Like this:



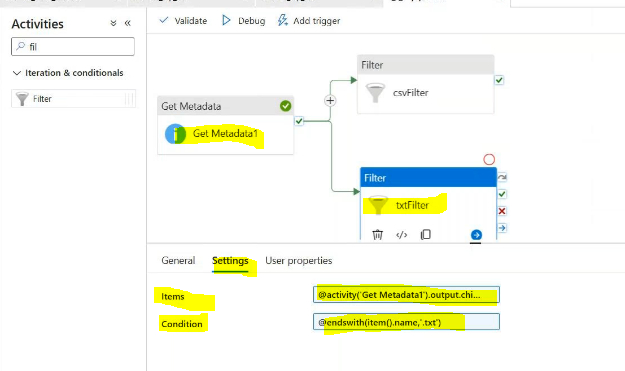
Then go to txt\_filter activity🡪settings🡪items🡪add dynamic content



Then go to txt\_filter activity🡪settings🡪condition🡪add dynamic content



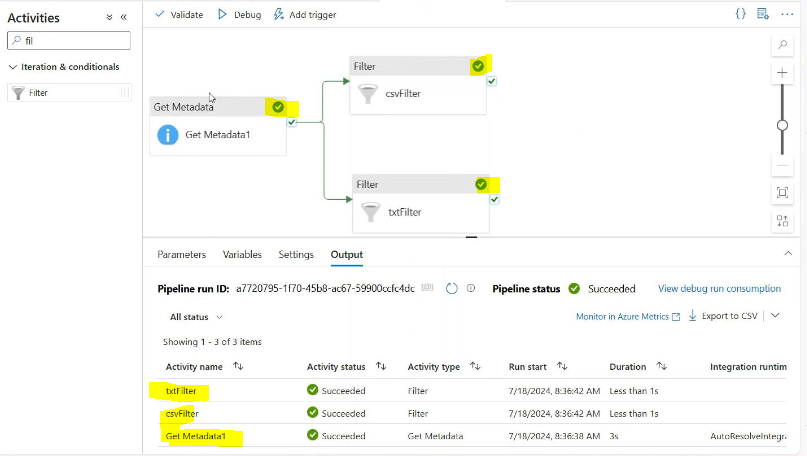
Like this:



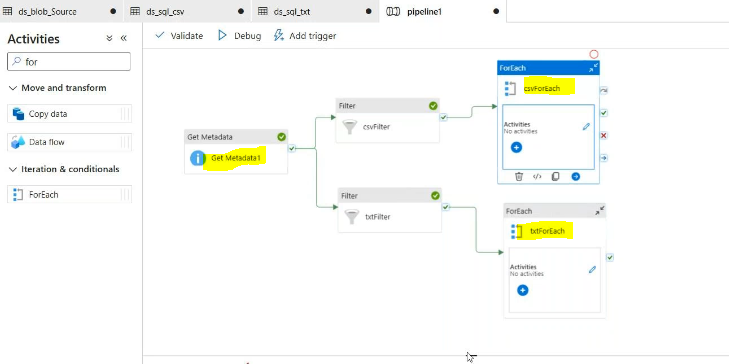
Validate & debug:

Csv filter: it filter the csv files

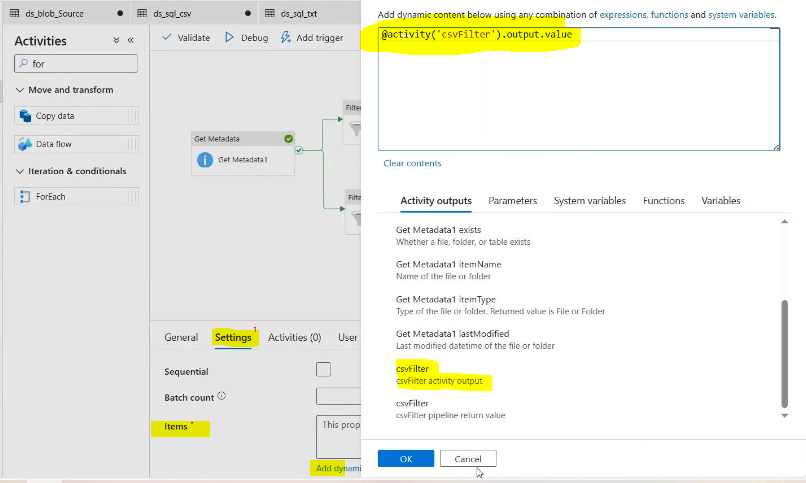
Txt filter: it filter the txtx files



Then take the foreach for both txt and csv file and named it for both



Then select the csv foreach🡪settings🡪items🡪adddynamic🡪select csvfilter activity



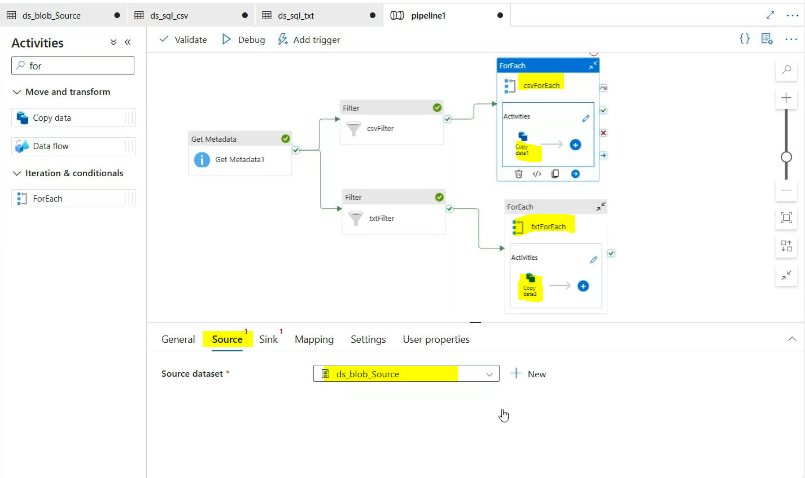
Then select the txt foreach🡪settings🡪items🡪adddynamic🡪select txtfilter activity

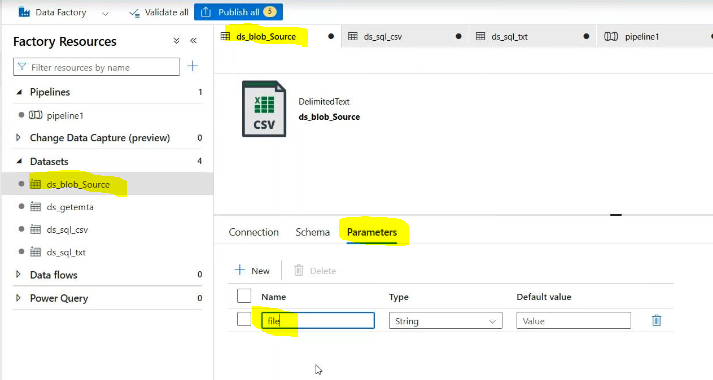


Then drag the copy data activity in csv foreach ans txt foreach activity

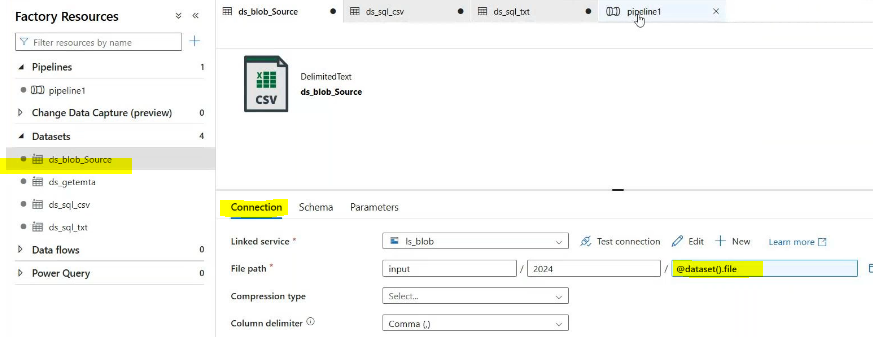
Highlight copt data activity in csvforeach🡪add sourcedtaset

But we need to parameter for this data set then open the dataset



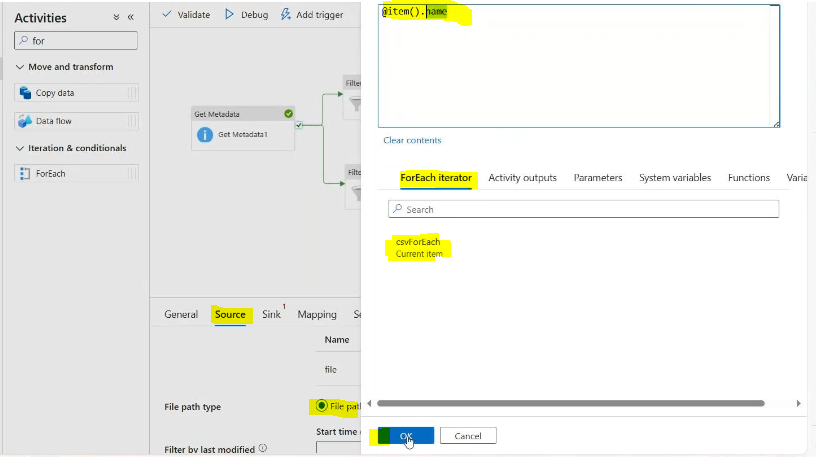
Open the blob dataset for source side:  


Conneetion:



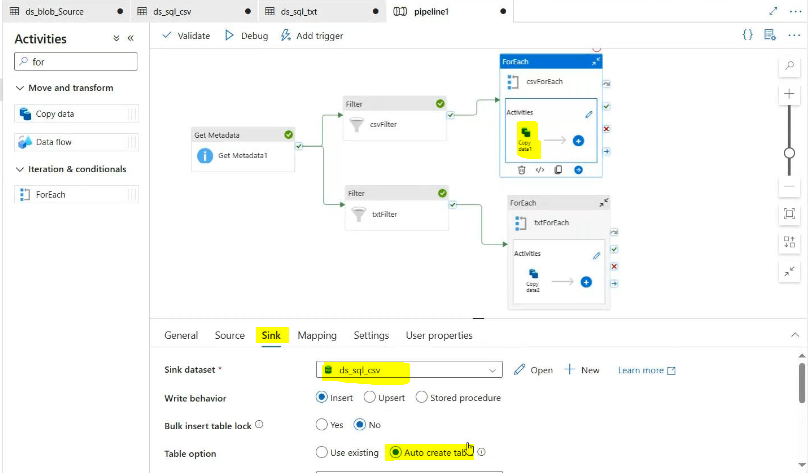
In pipe line level:

Csv foreach copy data activity source side:

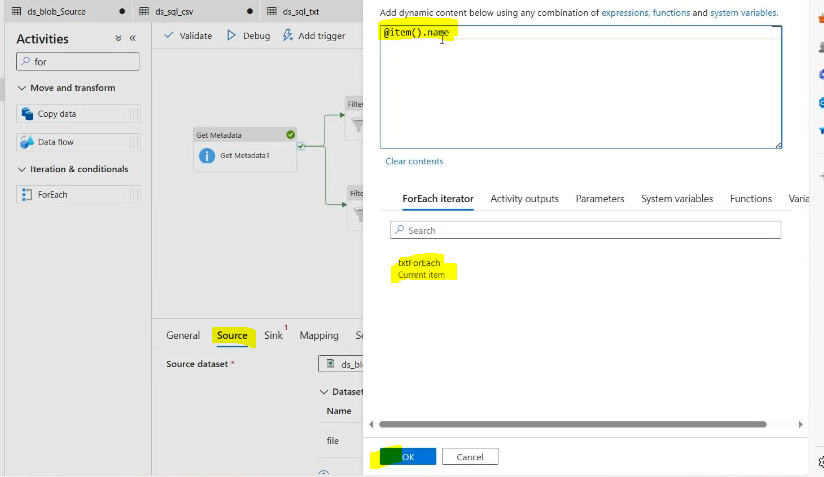


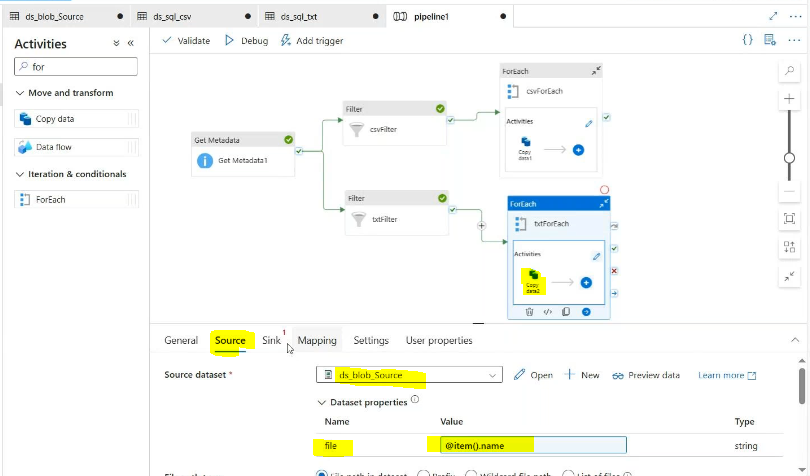


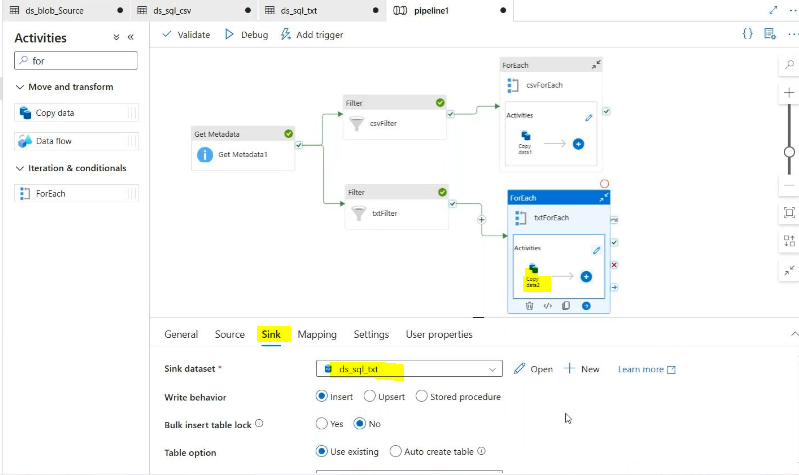
Csv foreach copy data activity sink side:



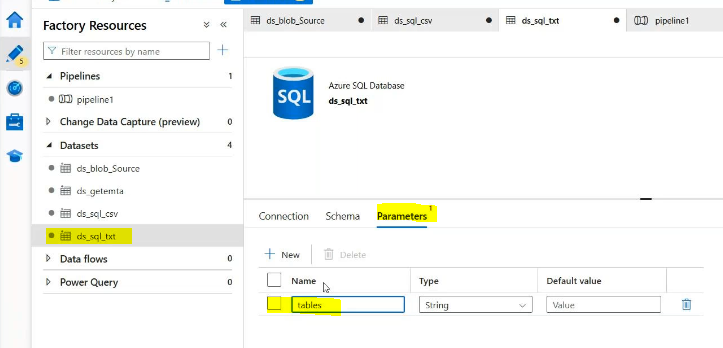
Txt\_foreach copy data activity source side:



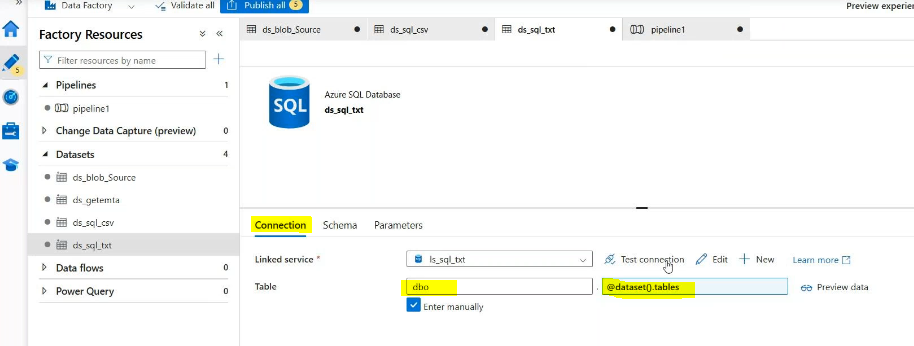


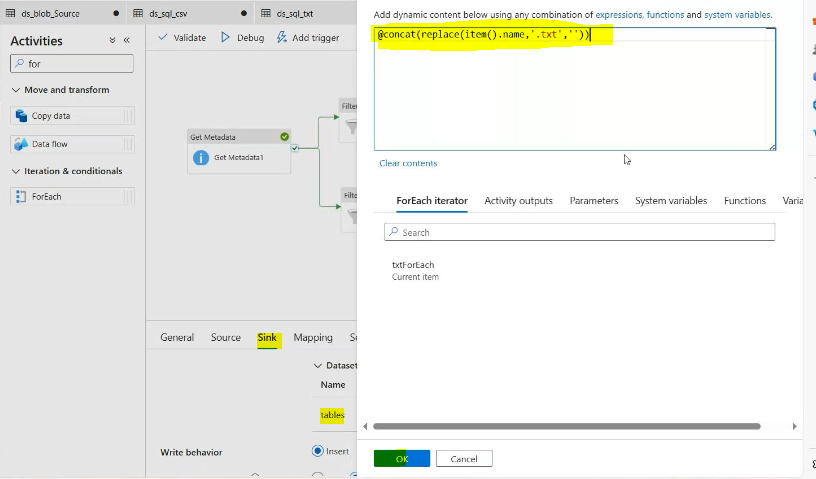
Sink side:  


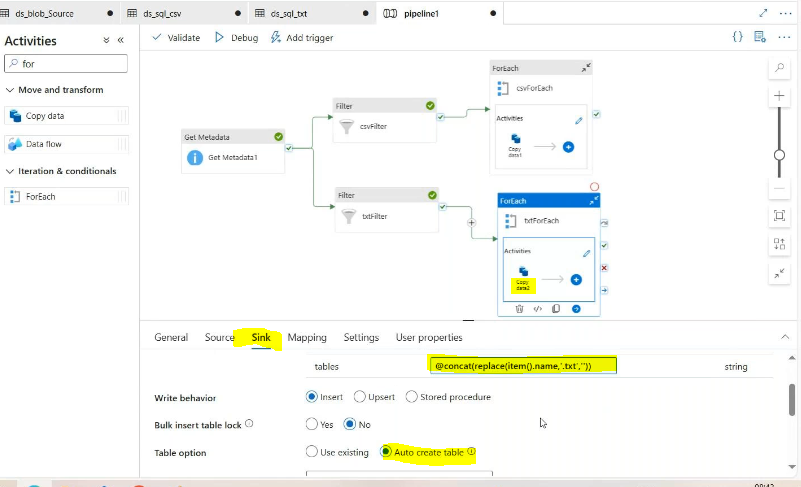
Openthe sink side sql data set: need to be create parameters



Connection:add dynamic value in Table

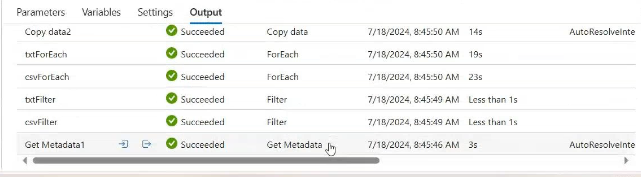
 inpipeline level:



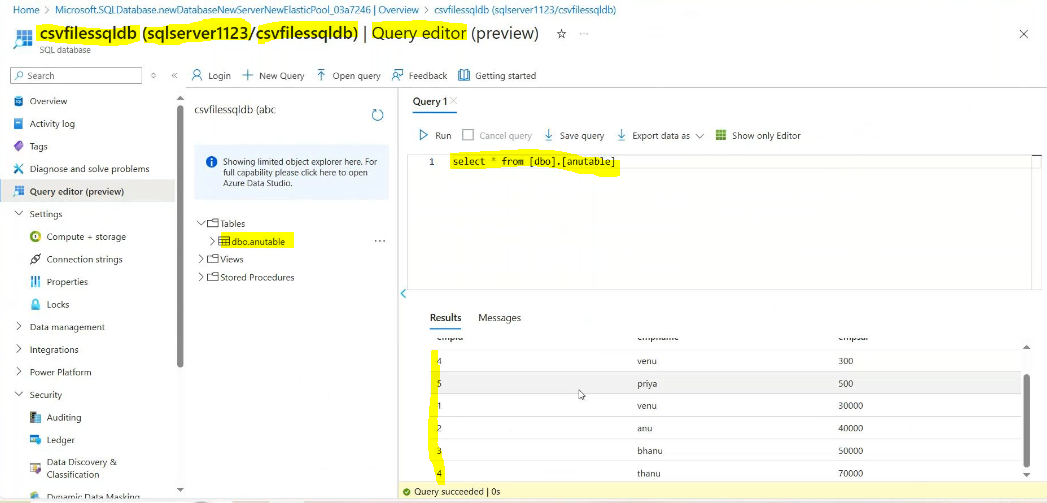


Validate and debug

Result :



Go to csv filte sql database



Go to the txtfile sql data base

