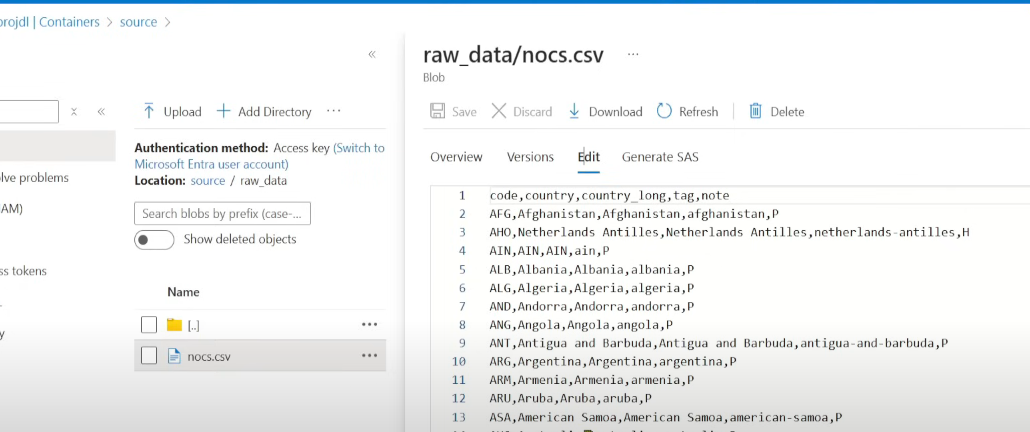
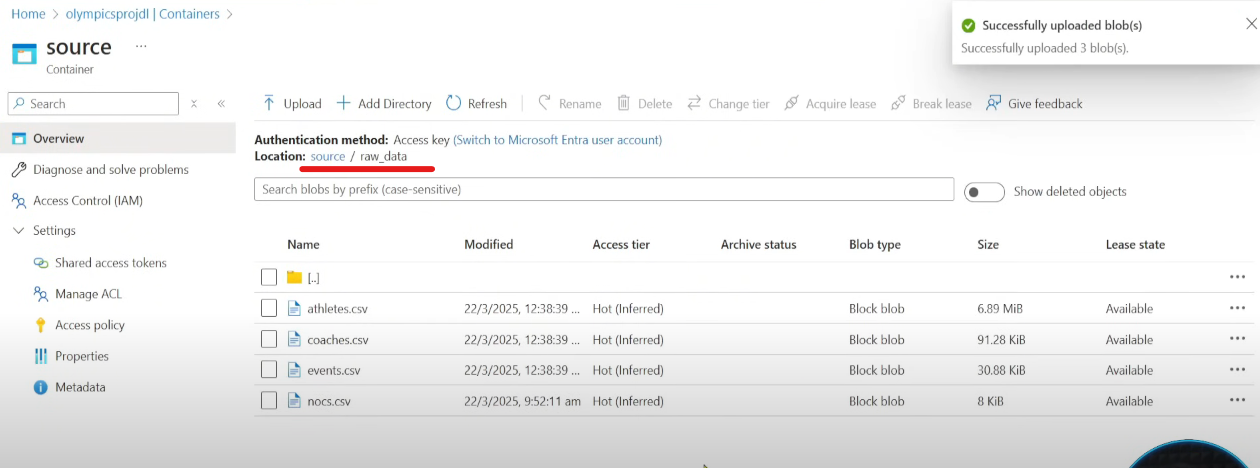
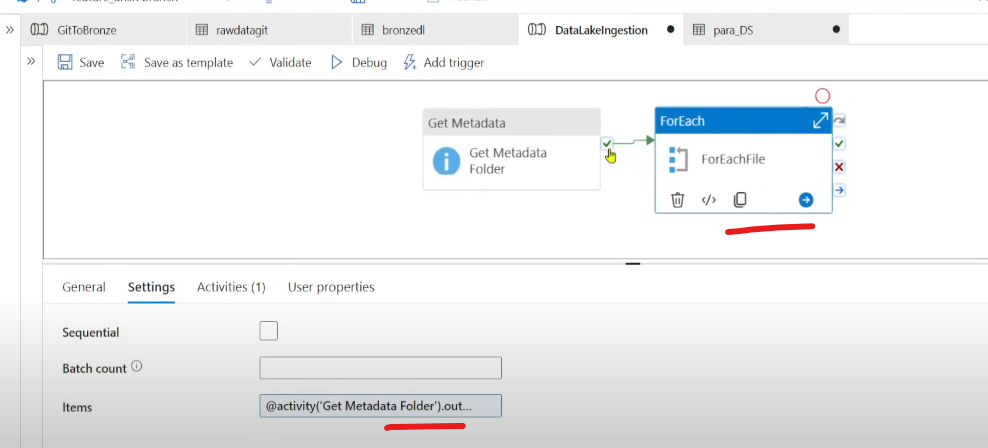
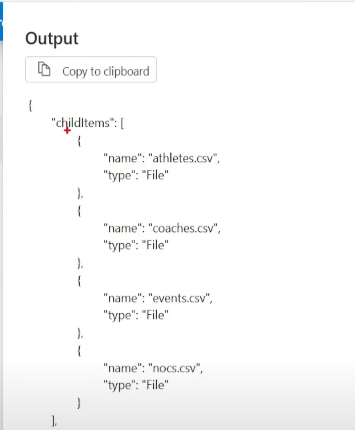
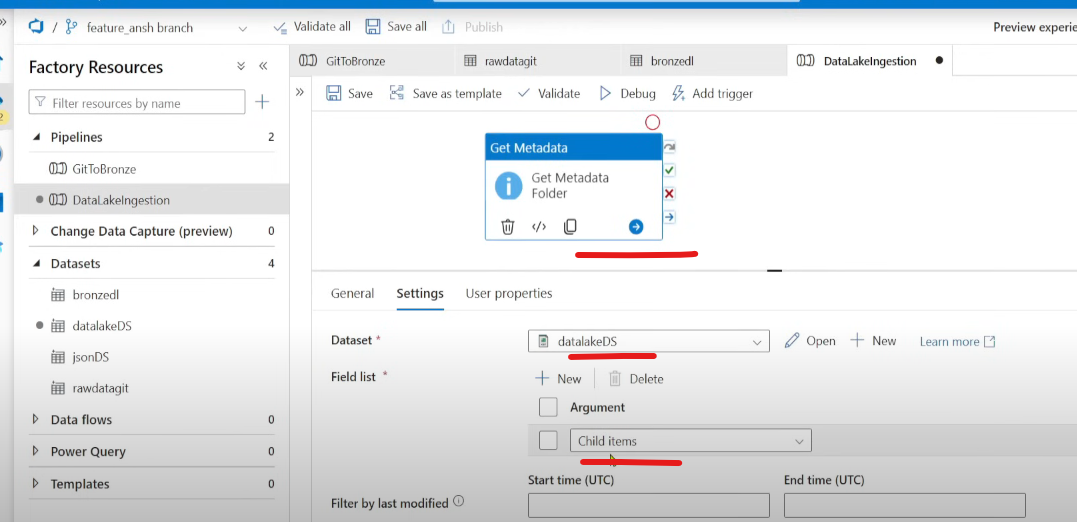
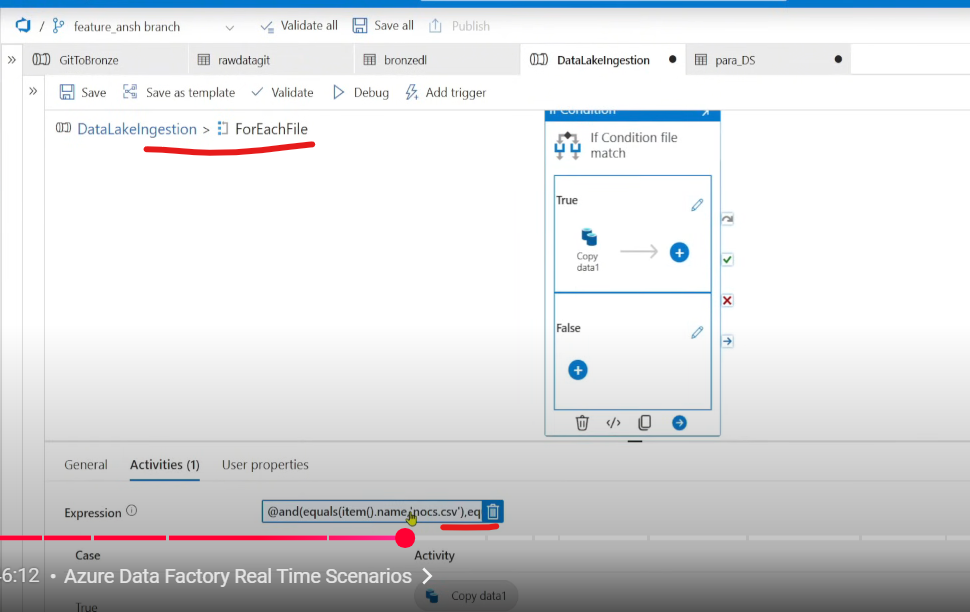
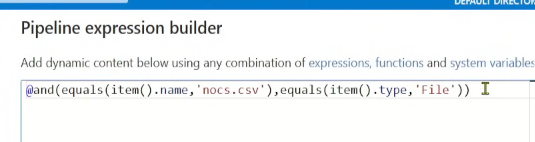
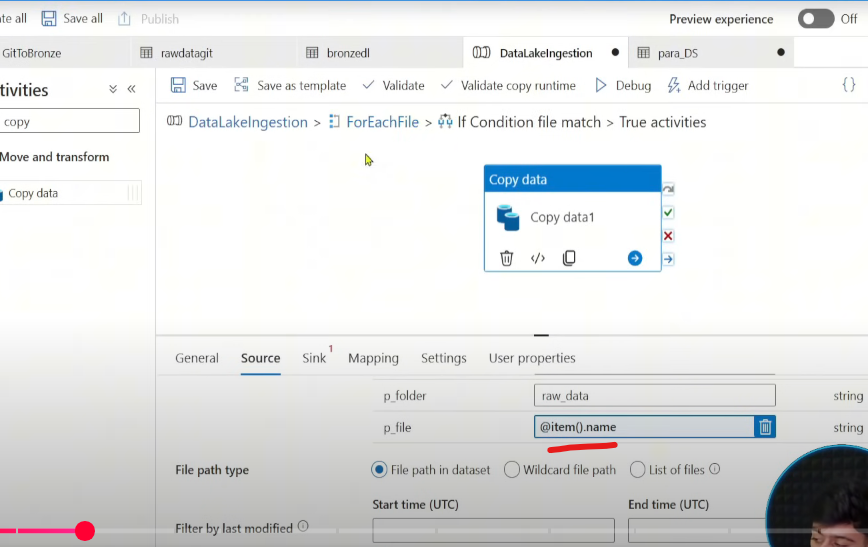
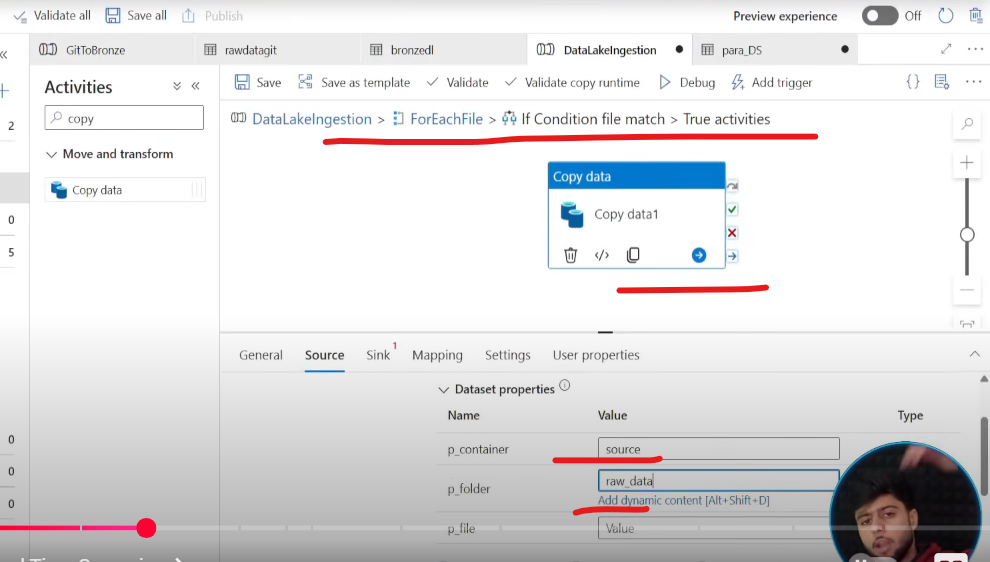
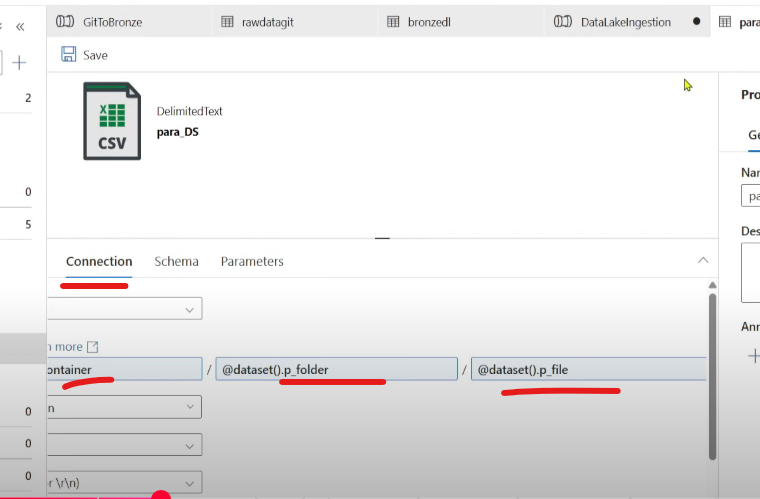
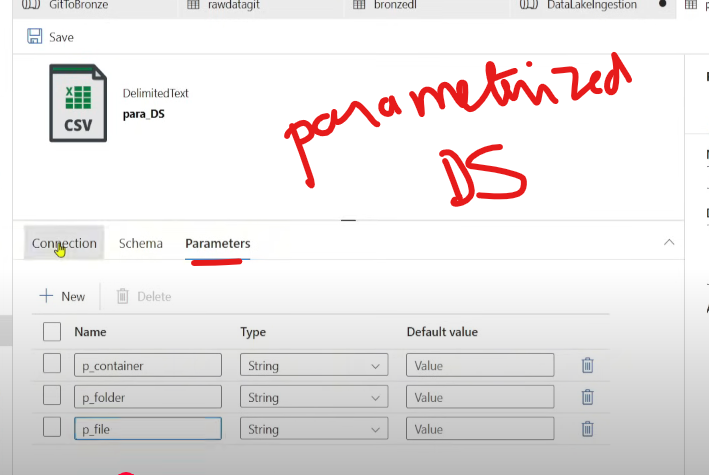
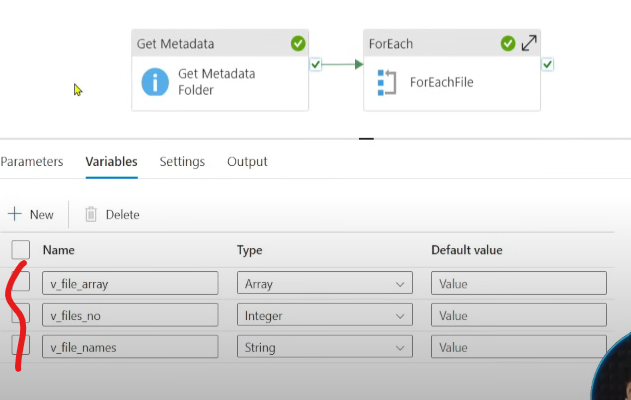
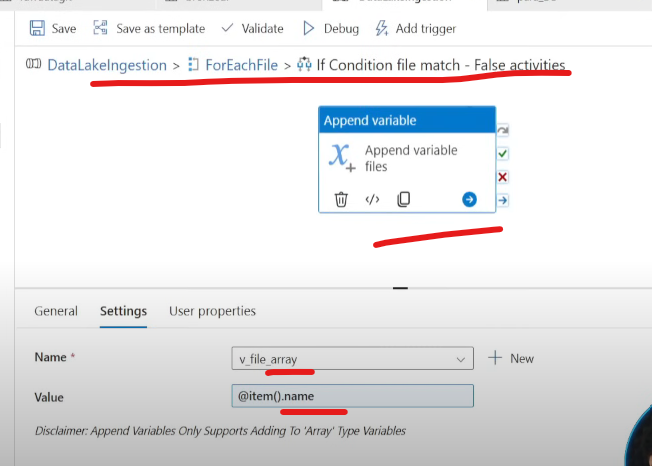
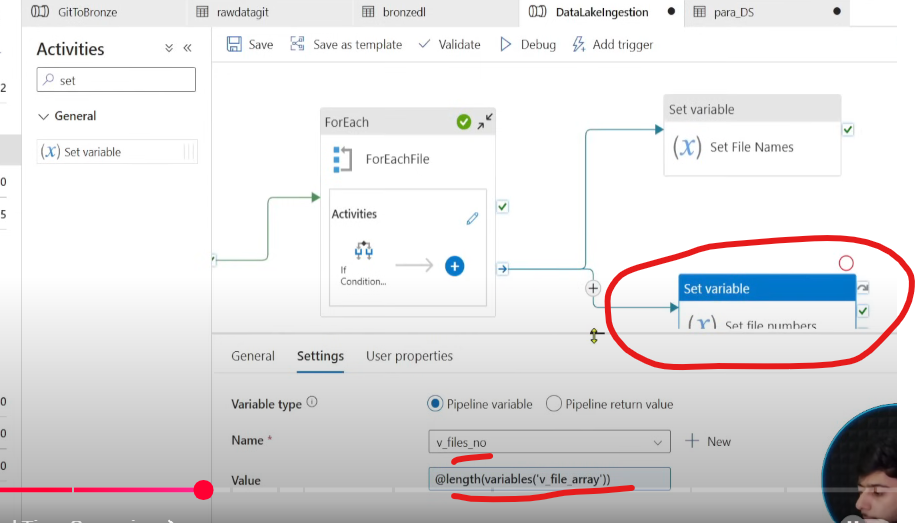
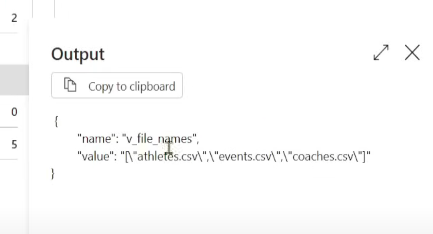
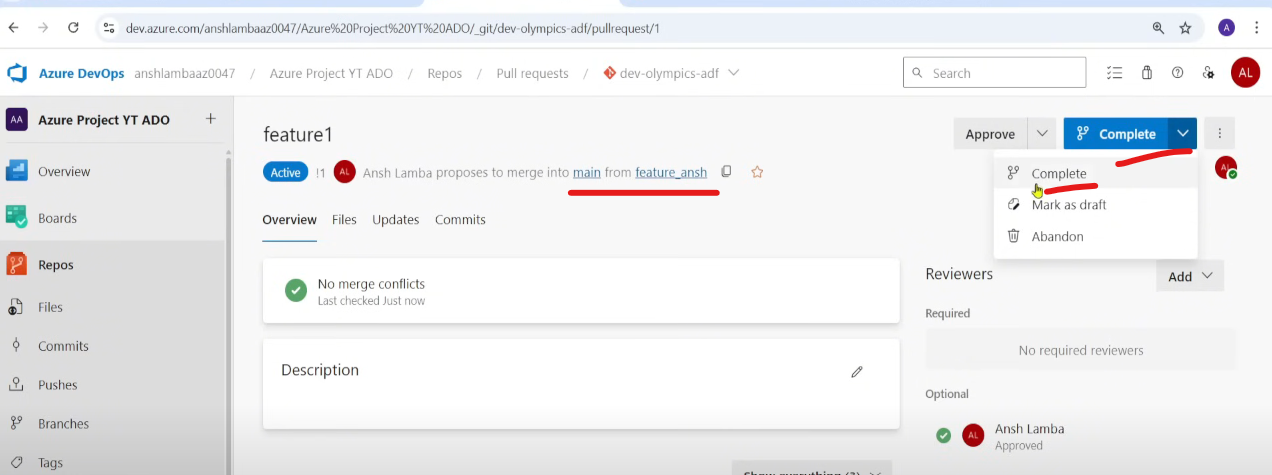
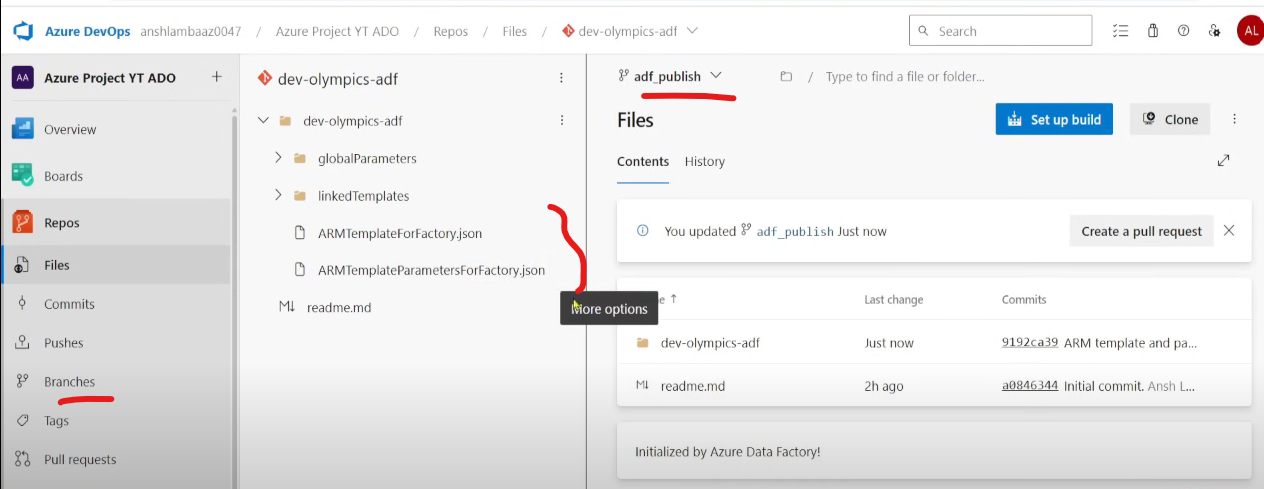
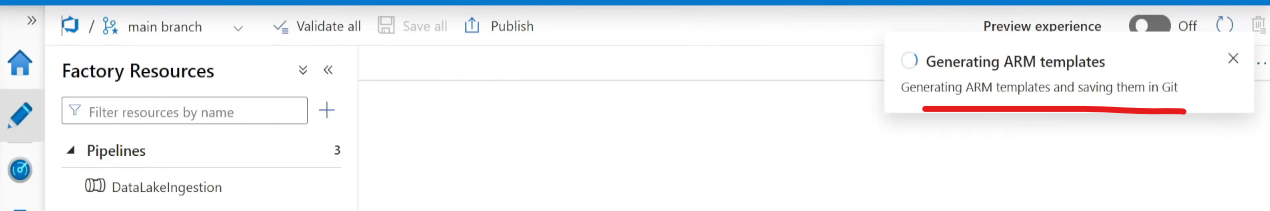
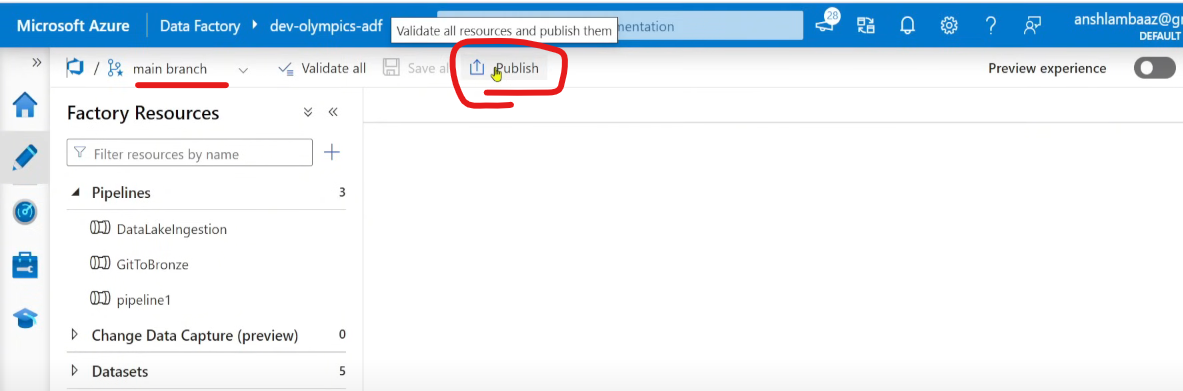
Scenarios(adding complexity):   
  
1) Make sure that the file has 5 columns  
  
2) We have to process only the nocs file but I want the count of other files also  
  
A screenshot of a browser

AI-generated content may be incorrect.  
  
  
True 🡪 Copy  
A screenshot of a computer

AI-generated content may be incorrect.

Lets create 3 variables 🡪 one to hold the names of the files apart from nocs, one to hole the count of items in the previous variable/array, one to convert the list of names in the array to string  
   
A screenshot of a computer

AI-generated content may be incorrect.  
  
Note both the set variable activities are connected with on completion of ForEach activity  
Run the pipeline  
A screenshot of a computer

AI-generated content may be incorrect.  
Save all the changes in the FR  
Create a PR and complete and merge the FR with main branch  
post merge the main branch will be updated with the new changes, then publish to ADF Live mode, ADF bts will create ARM templates in adf\_publish branch  
  
This is the crux of ADF artifacts & also help us in the deployment  
  
Additional : You can see the changes done on FR with the main branch using Compare option  
