**SNOWSQL ERROR![Text

Description automatically generated]()![Text

Description automatically generated]()**

**![Text

Description automatically generated]()**

**I did the Snowsql setup and the connection request and everything. I was successful in doing so.**

**![Graphical user interface, text

Description automatically generated]()**

**I tried using this generic code to Transform the files to table form but I was able to retrieve only the header. I tried changing the code as well using xmlget but I was not able to.**

**![Text

Description automatically generated]()**

**I tried loading the original xml file but I was unable to chunk it. I tried command prompt to reduce the file size initially . Tried running codes but was unable to do so. So I tried using the manual method to chunk the files. I chunked Users.xml and Posts.xml into 1000 and 500 rows respectively.**

**I have created the queries for the models. Created the .yml files for all the models and inserted the queries but initially I was unable to load the entire file.**

**So I split it up Manually selecting around 1000 rows. Then when I Tried to upload the file, remove the root tag it got uploaded into different columns, but the format of the file was still the same which was .xml, so I tried running a query in order to insert values into tabular format instead of xml so when I did that, only the headers were formed, the data wasn’t loaded in tabular format, As I have attached in the 4th Screenshot of Snowflake.**

**I installed snowsql, successfully done the connections and also started creating files into the staging area but even after my staging is done I was unable to proceed further. Mine wasn’t showing any issues but I was confused between the commands to use after staging. The format of the file wasn’t changed either. So I couldn’t proceed further.**

**![Graphical user interface, text, application, email

Description automatically generated]()**

**When I tried running the First query ID is showing as Invalid whereas I have created the table with the header as ID**

**![Graphical user interface, text, application, email

Description automatically generated]()**

**When I tried running the Second query ID is showing as invalid. I have tried multiple times but it is still showing as invalid.**