1. Create a SSIS Package that transfer two csv file and one notepad file data into sql server table

Hint: Source = CSV1 +CSV2 + text1

Two Merge

Destination = SQL Server

2. create a SSIS package to display two csv file value using multicast

Hint: Two flat file source ---🡪Sort---🡪Merge -----🡪Multicast----🡪Enable Data viewer

3. create a SSIS Package that transfer one sql server data into two notepad file .

Hint: OLEDB Source ----🡪 Multicast --------🡪 Two flat file destination

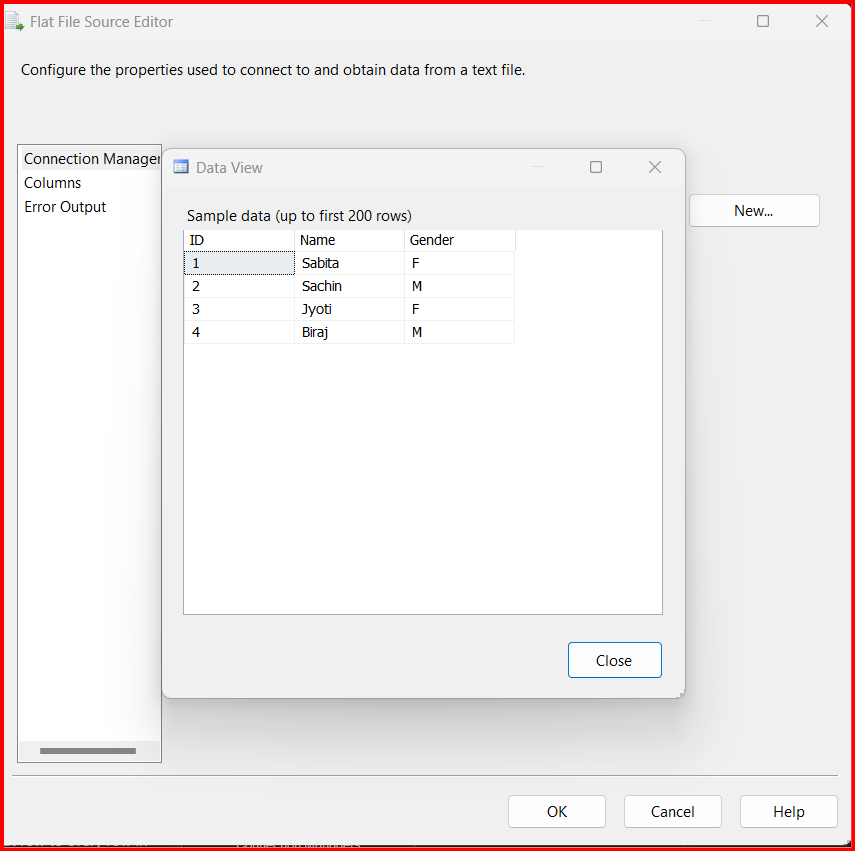
4. create  a SSIS Package that transfer data from notepad to CSV file.

Hint: One flat file source -------🡪 One flat file destination.

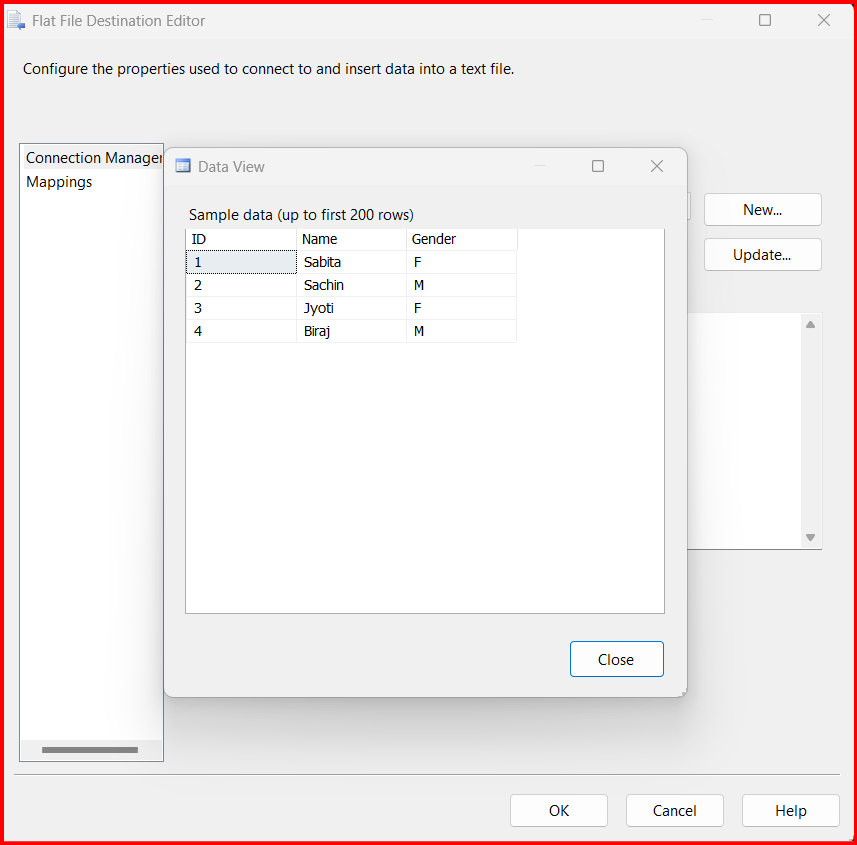
Q.No.4 : Create a SSIS package that transfer data from notepad to CSV file

Ans:

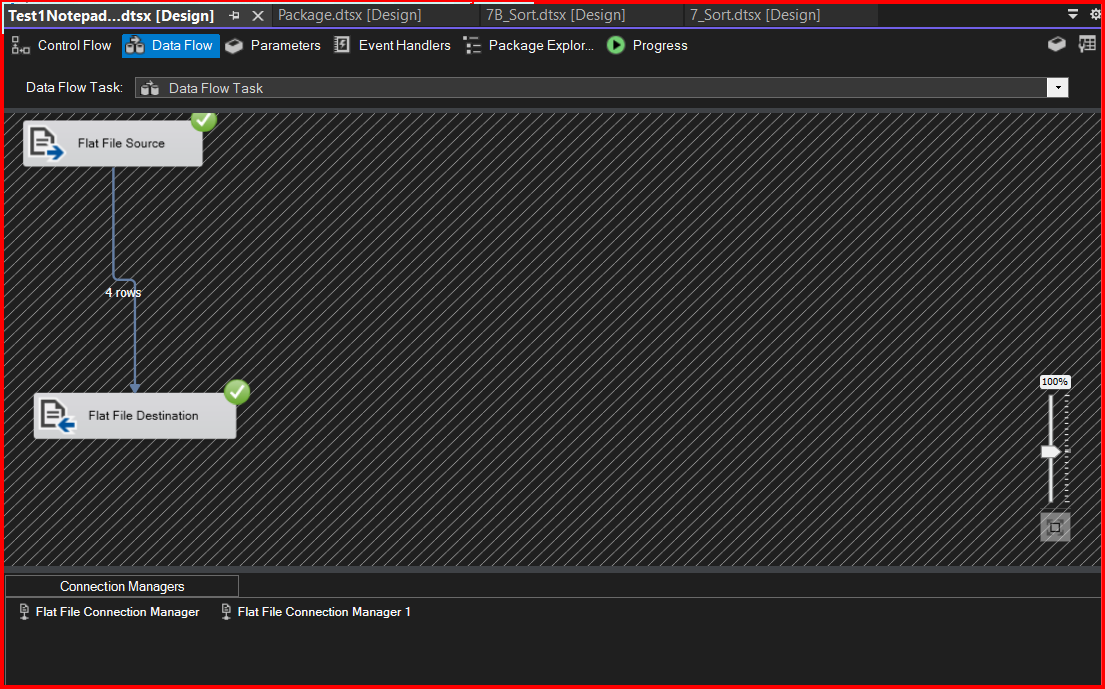
Input:



Output:



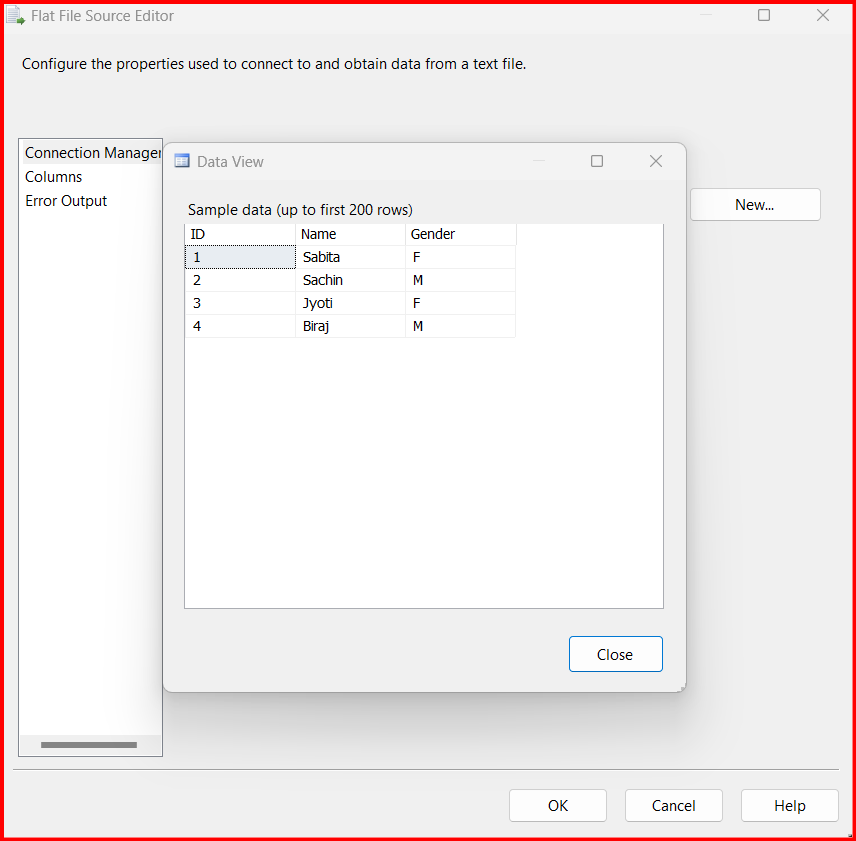
Execution:



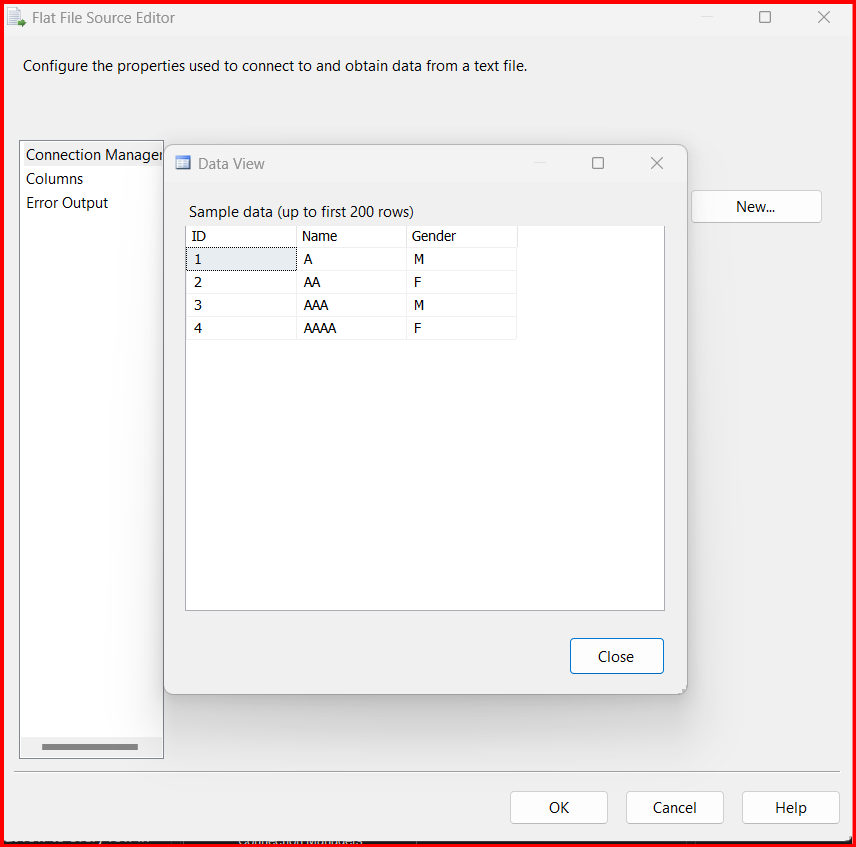
Q.NO.1 : Create a SSIS Package that transfer two csv file and  one notepad file data into sql server table

Ans:

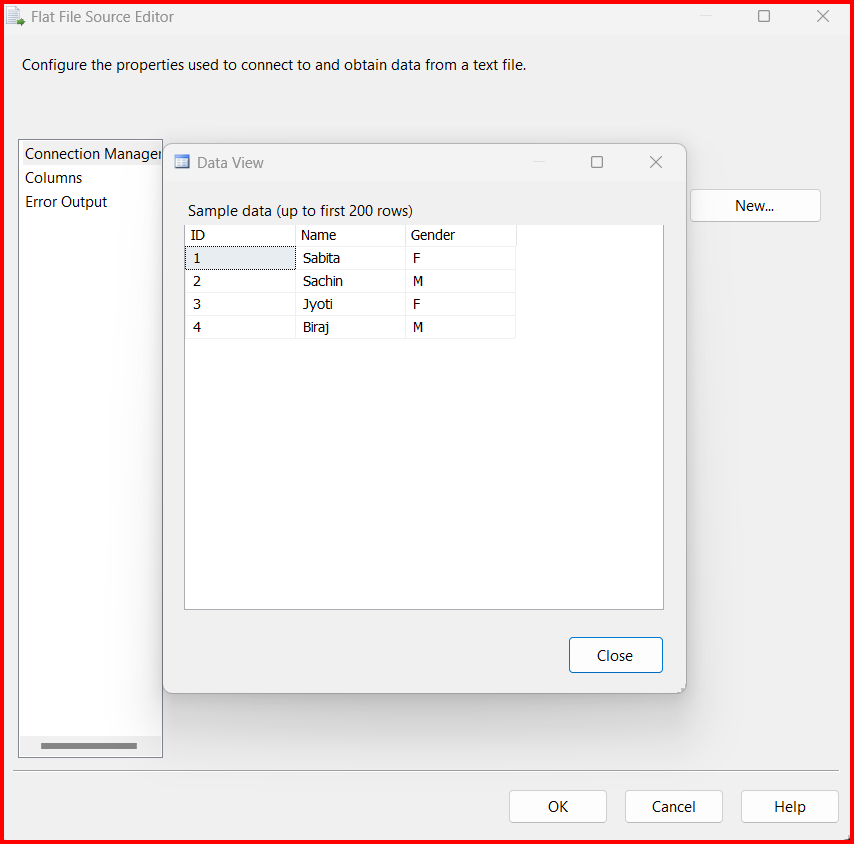
Input1



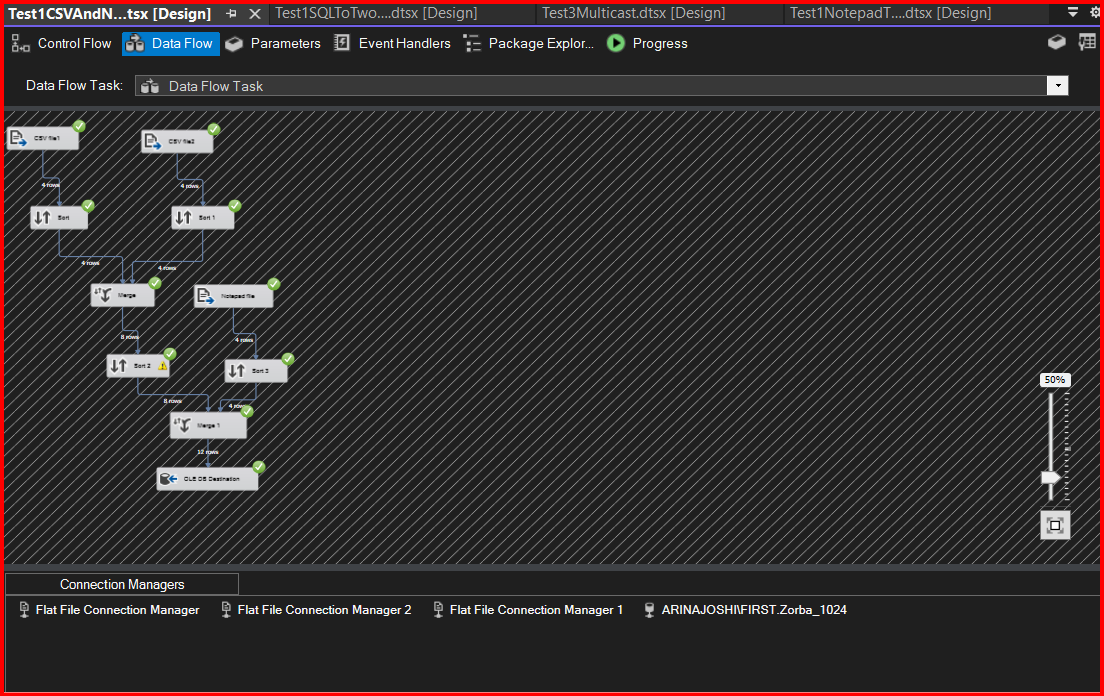
Input2



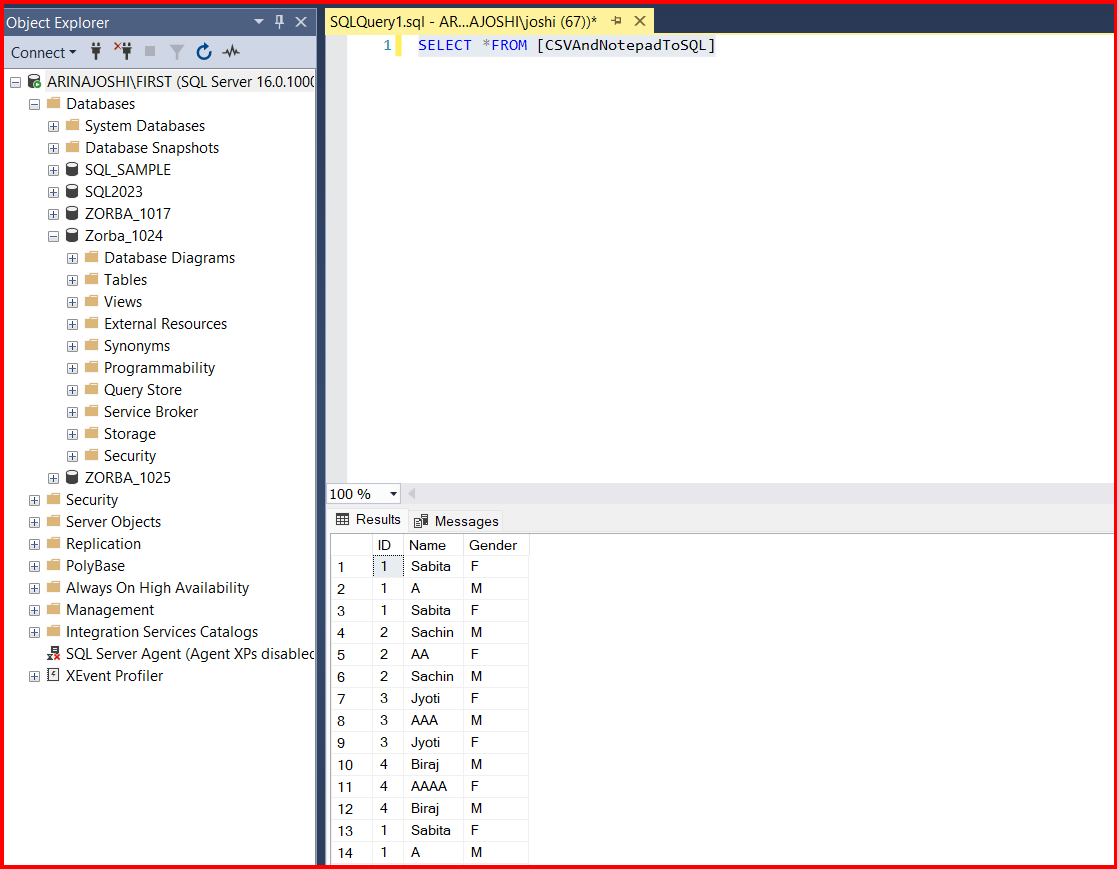
Input3



Execution



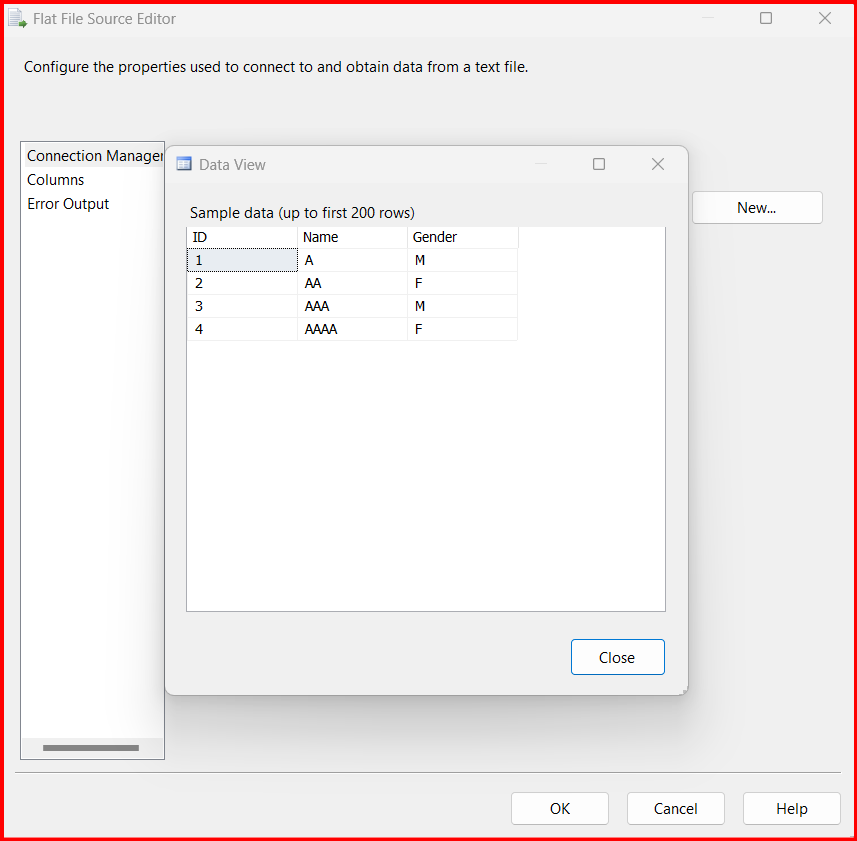
Execution in SQL Server



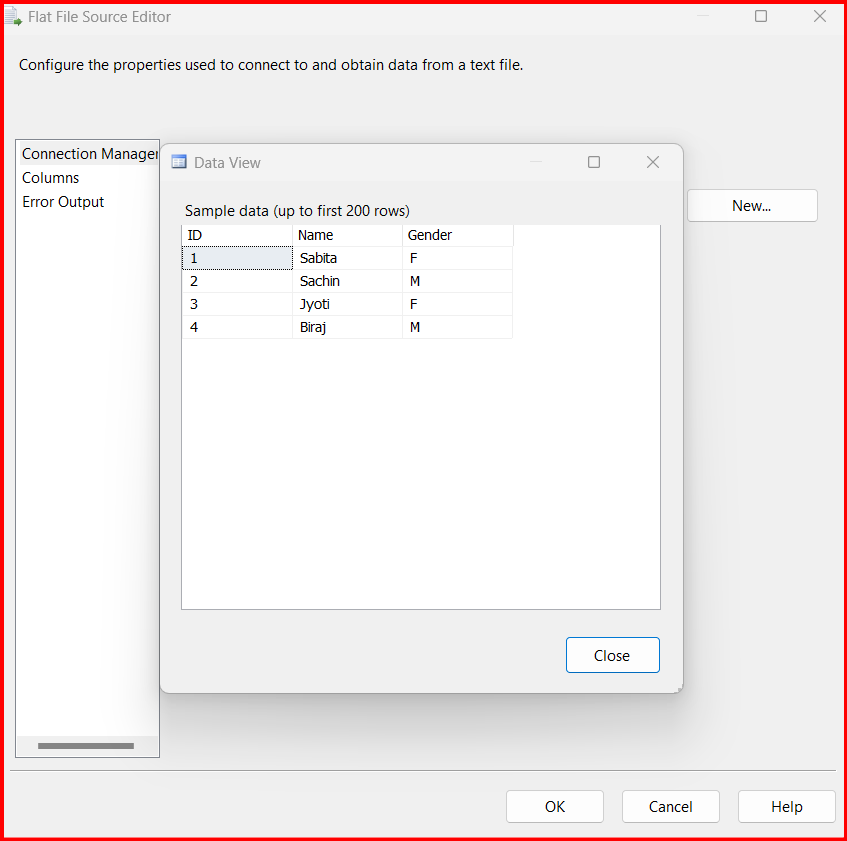
Q.No.2 : create a SSIS package to display two csv file value using multicast

Ans:

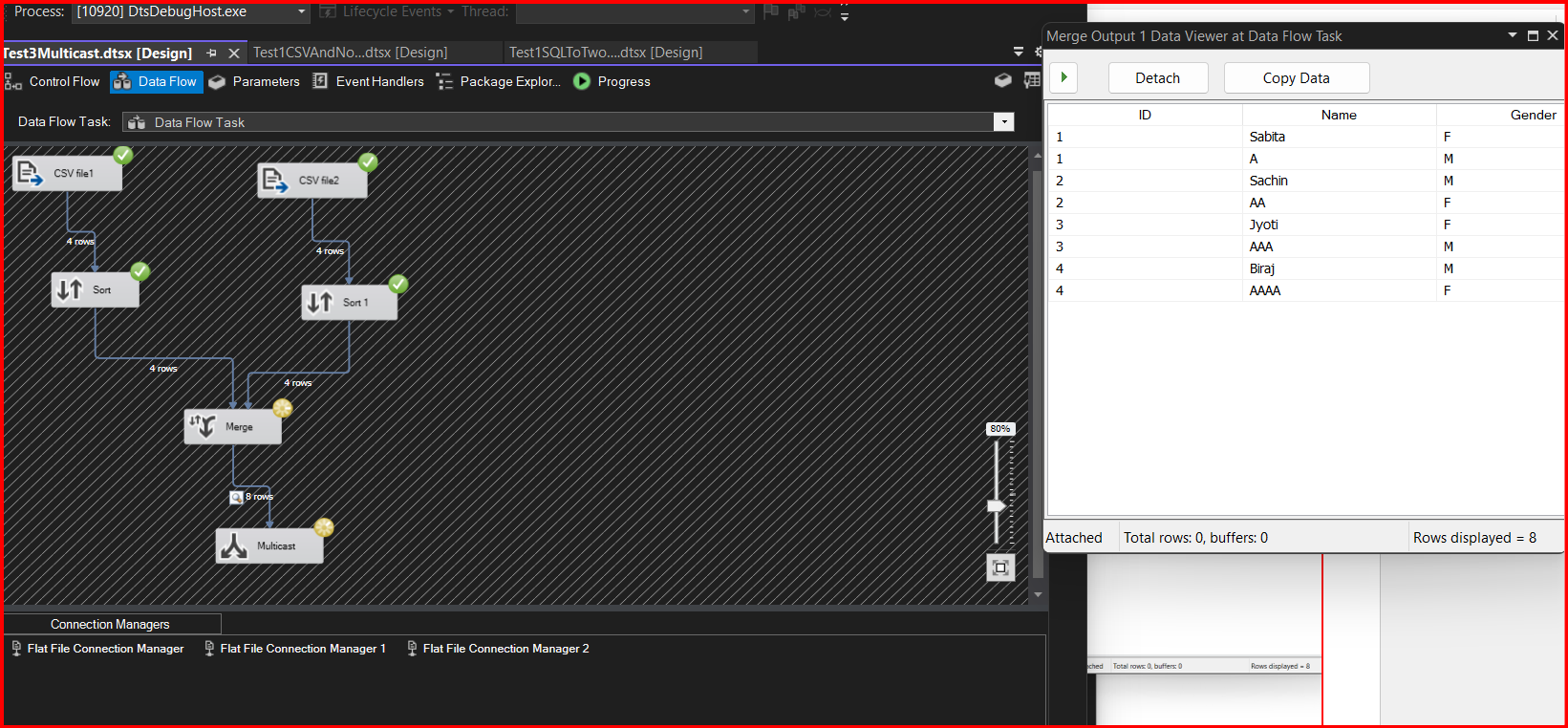
Input 1



Input2



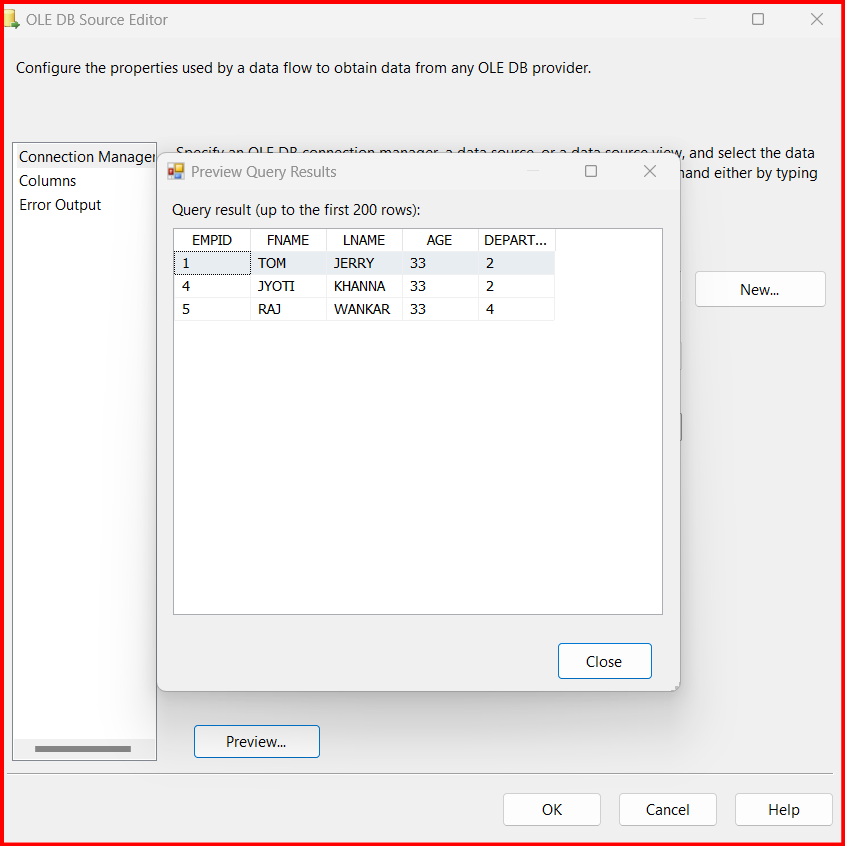
Execution



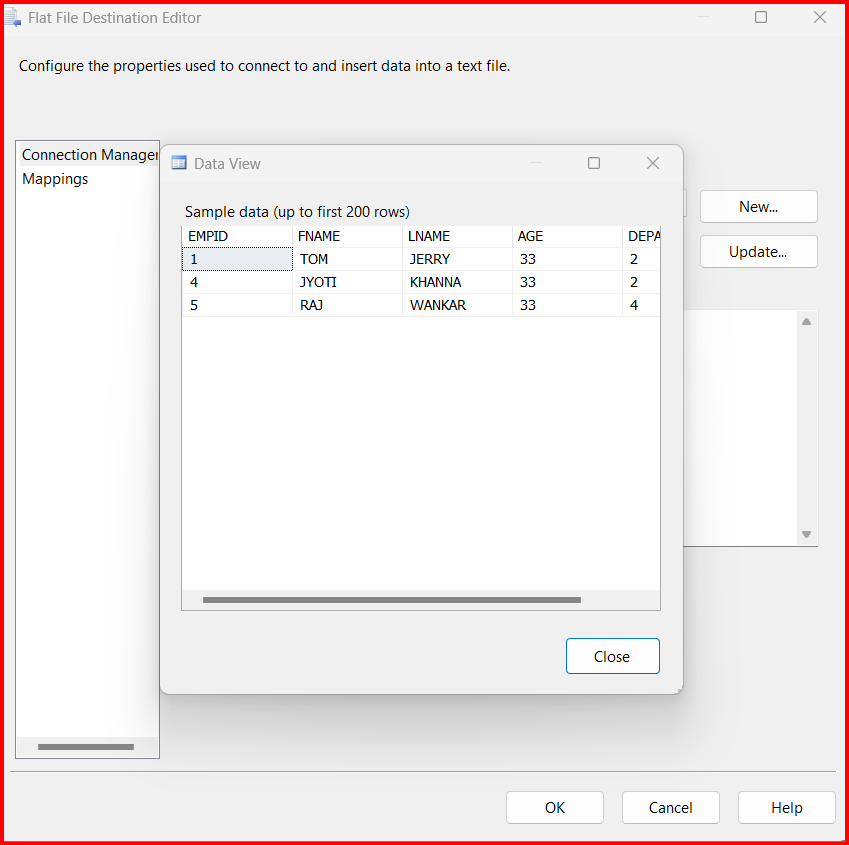
Q.NO.3 : . Create a SSIS Package that transfer one sql server data into two note pad file .

Ans

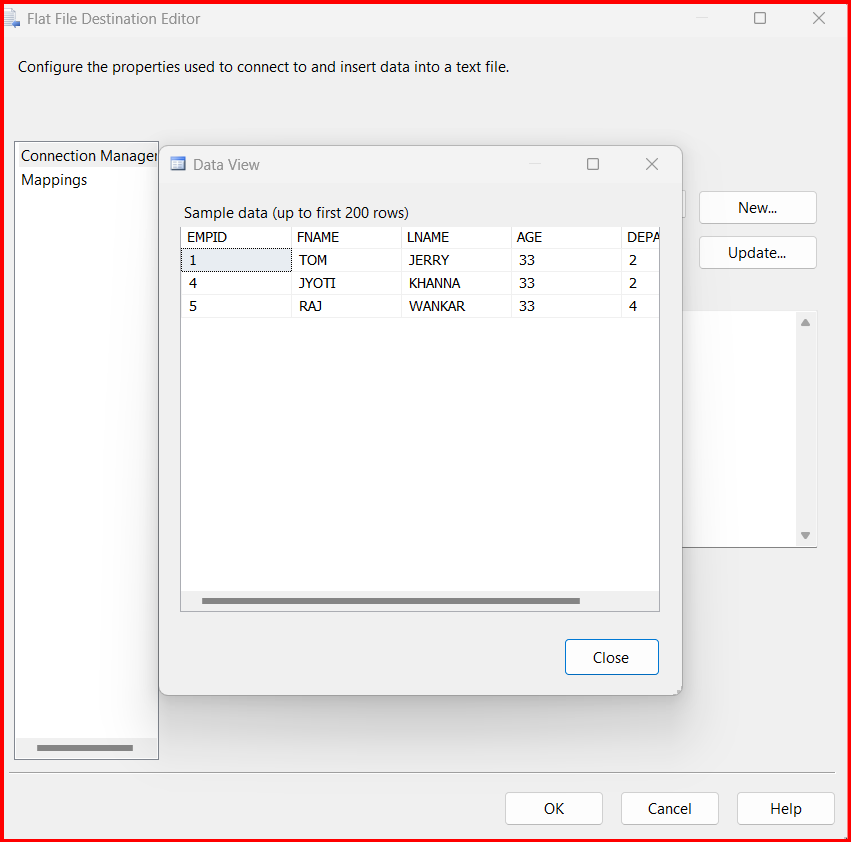
Input



Output1



Output2



Execution

