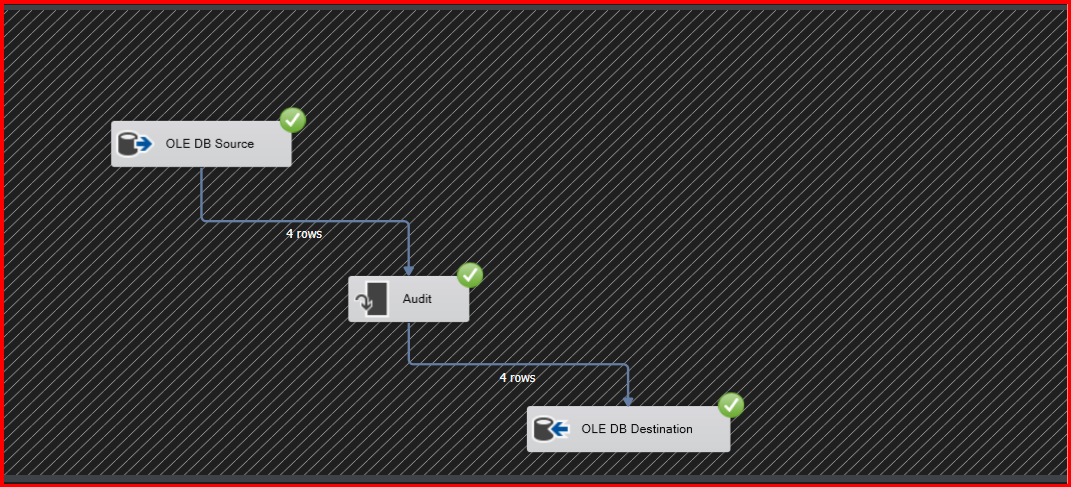
TEST 5

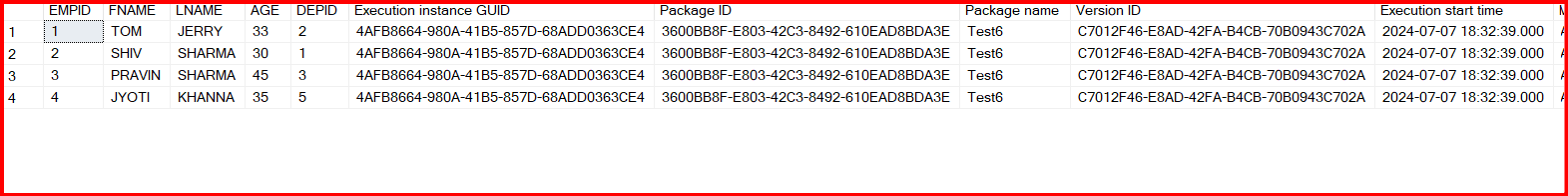
create a SSIS package that display audit log   
create a SSIS Package that display error handling   
create a SSIS package that display Fuzzy Grouping   
create a SSIS package that display term extraction

1. create a SSIS package that display audit log

Ans:

Execution in SSIS:

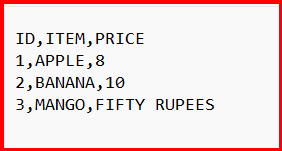


Execution in SSMS: 

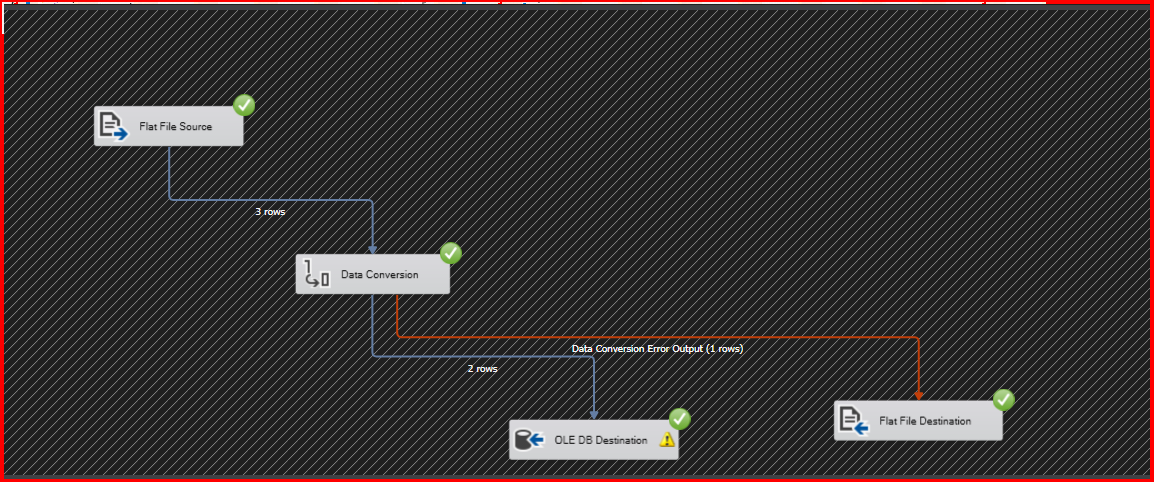
1. create a SSIS Package that display error handling

Ans:

Flat file source input:



Execution in SSIS:



Create table script:

CREATE TABLE RATE

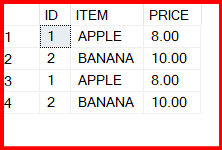
(

ID INT,

ITEM VARCHAR(35),

PRICE MONEY)

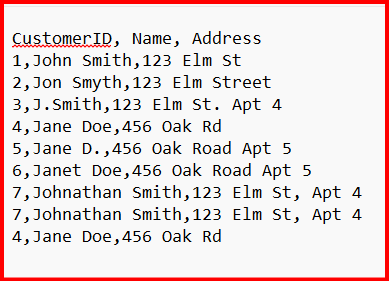
Execution in SSMS:



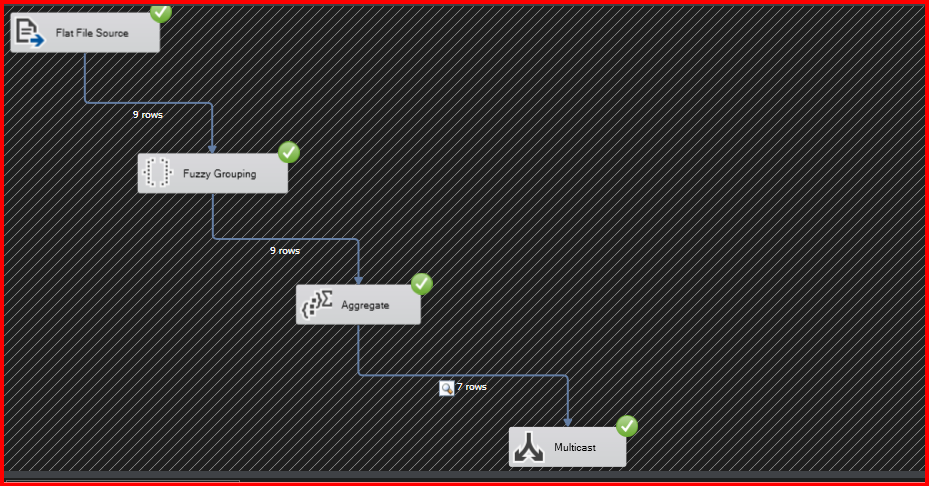
1. create a SSIS package that display Fuzzy Grouping

Ans:

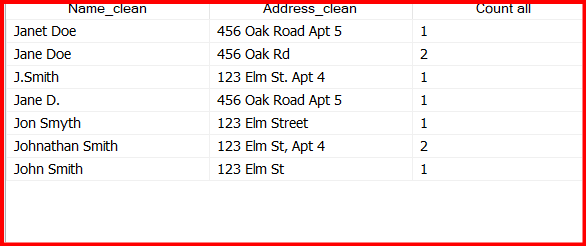
Flat file Source input:



Execution:



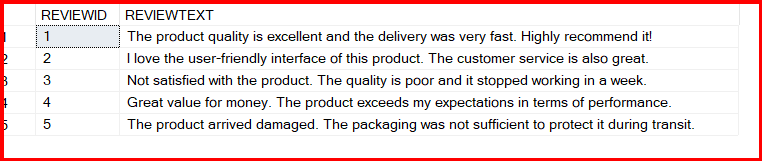
Output:



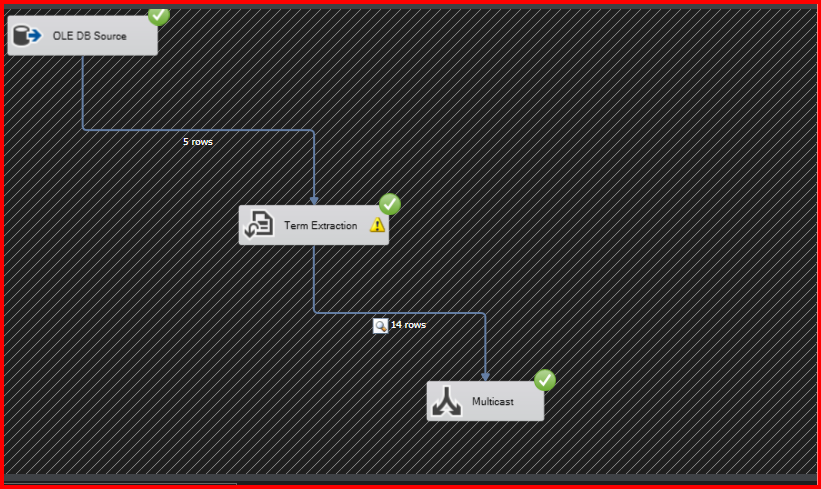
1. create a SSIS package that display term extraction

Ans:

Source table in OLEDB Souce:



Execution in SSIS :



Output:

