1. One source table Student Table: <40--Fail, >40--Pass, First Division>60  
     
   Three Destination Table:  
   Student\_Fail, Student\_Pass, Student\_FD:

A screenshot of a computer

Description automatically generated

**create** **table** LV\_result(

r\_id **int**,

name **varchar**(255),

marks **int**

);

**insert** **into** LV\_result **values**(1,'aman',70),(2,'ram',40),(3,'sita',50),(4,'gita',90);

**create** **table** NV\_result1(

r\_id **int**,

name **varchar**(255),

marks **int**

);

**create** **table** NV\_result2(

r\_id **int**,

name **varchar**(255),

marks **int**

);

**select** \* **from** LV\_result2

**create** **table** NA\_result3(

r\_id **int**,

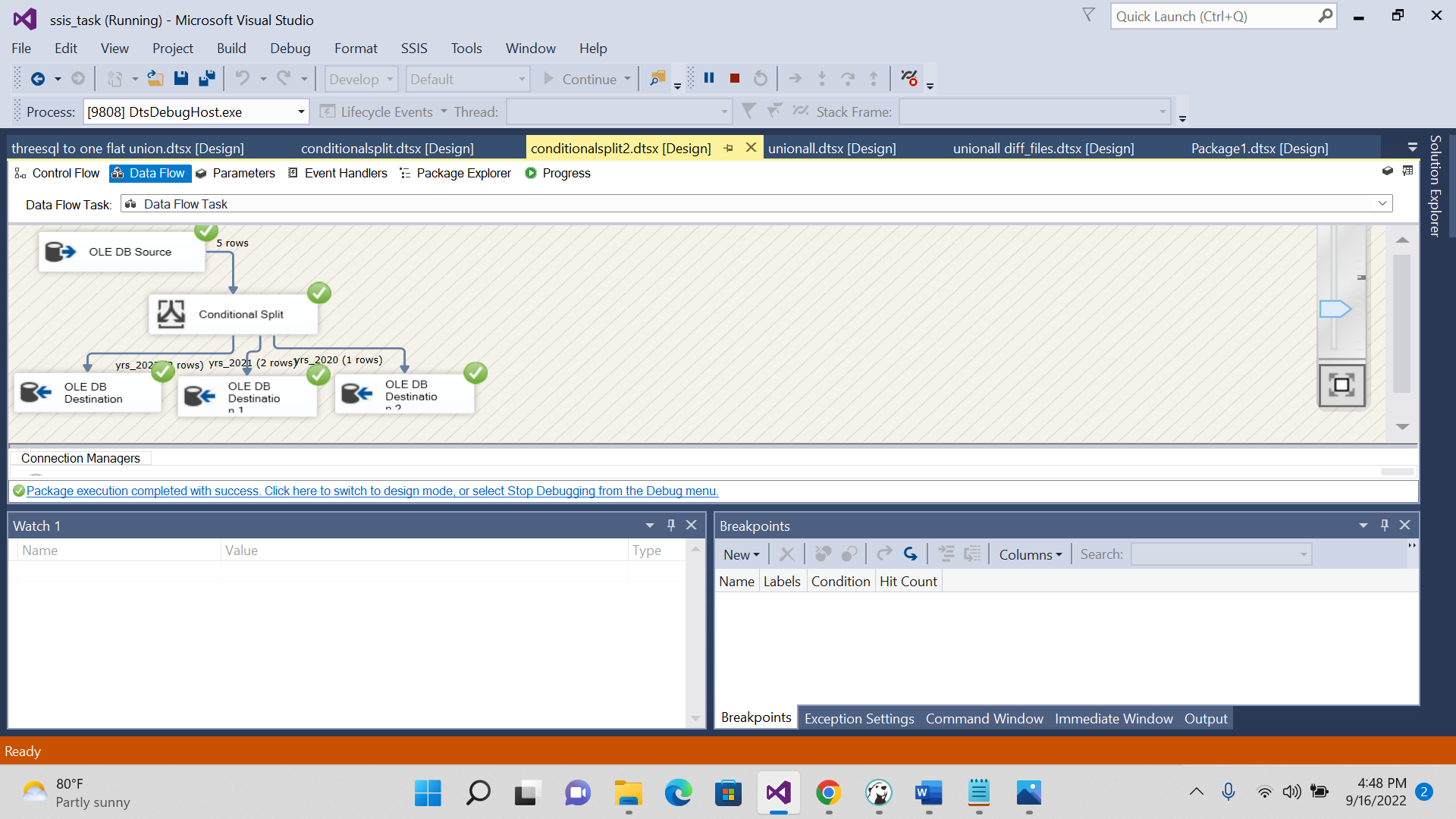
name **varchar**(255),

marks **int**

);

**select** \* **from** LV\_result3

2.Sales that contain three years of data-2020,2021,2022  
  
Sales\_YR\_2022,Sales\_YR\_2021,Sales\_YR\_2022



**create** **table** LV\_SALEYRS(

s\_year **int**,

s\_item **int**,

s\_name **varchar**(50)

);

**insert** **into** LV\_SALEYRS **values**(2022,500,'washingmachine')

**insert** **into** LV\_SALEYRS **values**(2021,400,'acmachine')

**insert** **into** LV\_SALEYRS **values**(2020,100,'microwavee')

**insert** **into** LV\_SALEYRS **values**(2022,50,'machine')

**insert** **into** LV\_SALEYRS **values**(2021,300,'gas')

**create** **table** LV\_SALEYRS\_2022(

s\_year **int**,

s\_item **int**,

s\_name **varchar**(50)

);

**create** **table** LV\_SALEYRS\_2021(

s\_year **int**,

s\_item **int**,

s\_name **varchar**(50)

);

**create** **table** LV\_SALEYRS\_2020(

s\_year **int**,

s\_item **int**,

s\_name **varchar**(50)

);

Graphical user interface, text, application

Description automatically generated