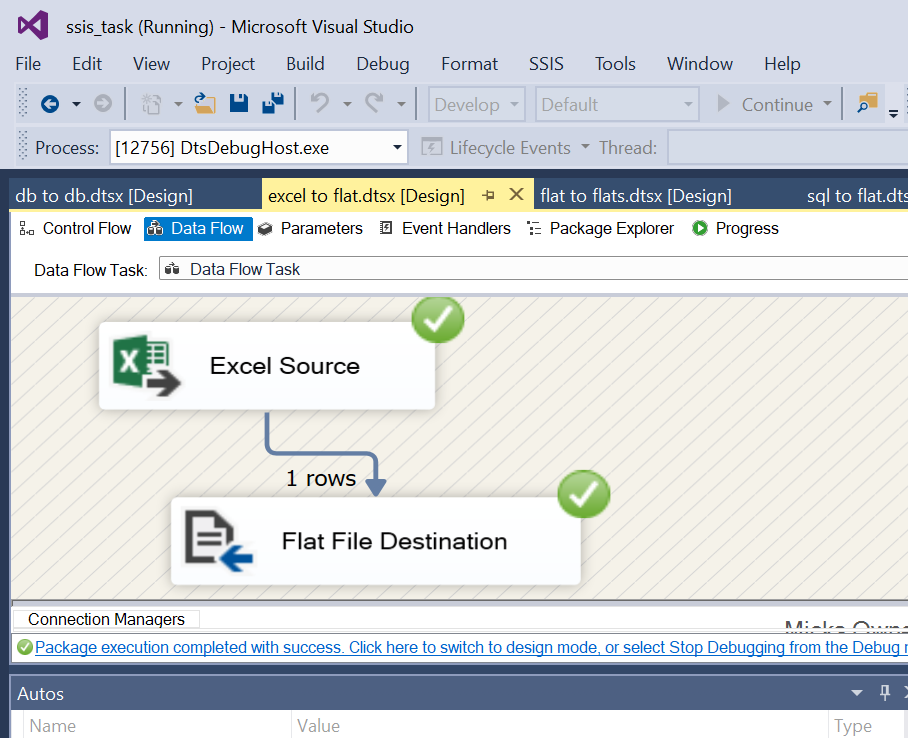
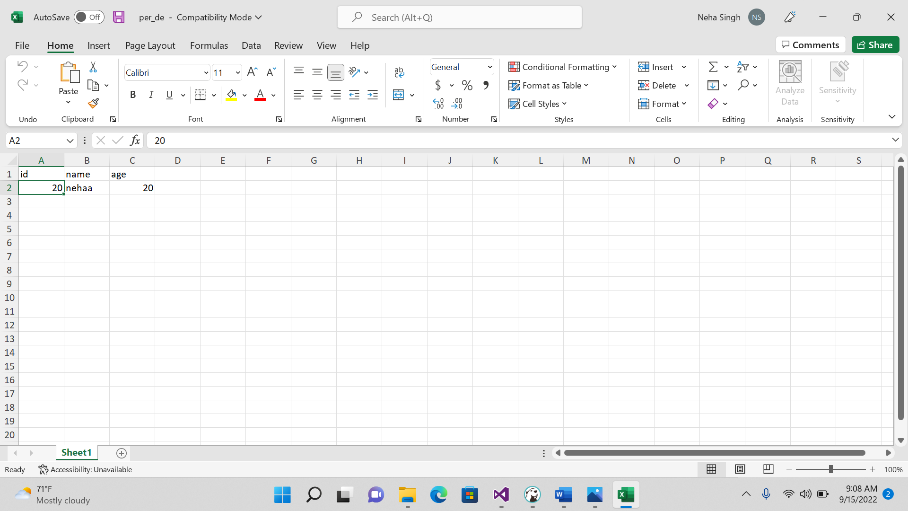
1.Transfering the data from excel source to flat file destination



Source file

destination file

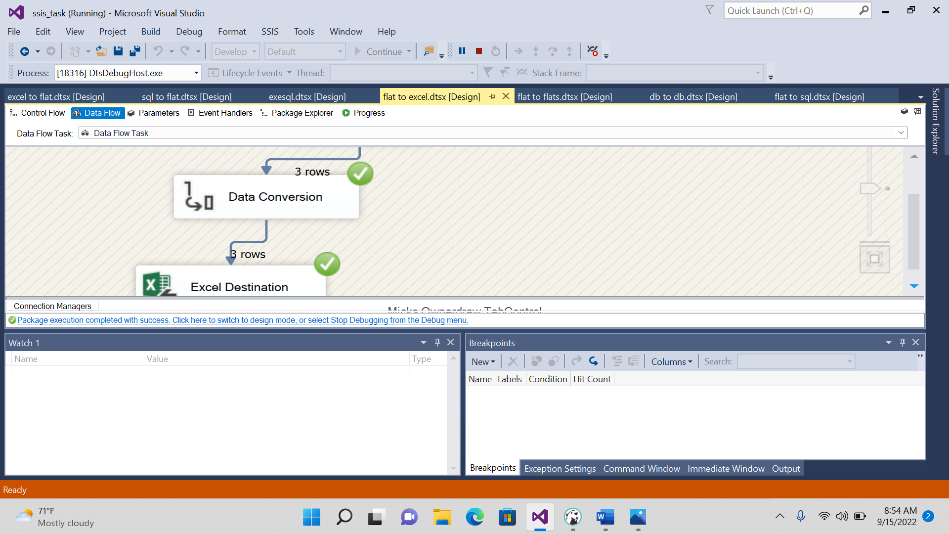
Graphical user interface, text, application, Word

Description automatically generated

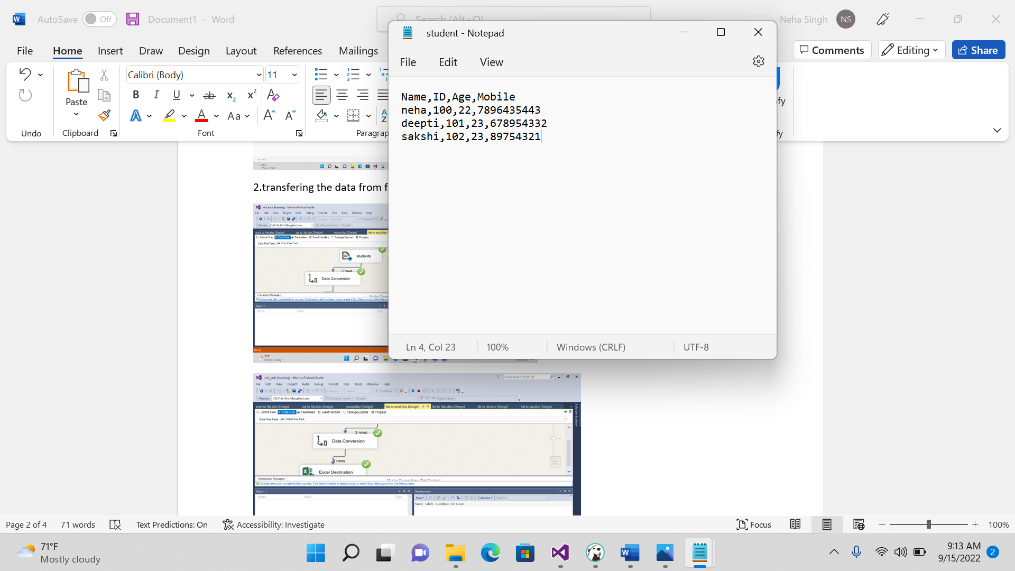
2.transfering the data from flat file source to excel file destination

A screenshot of a computer

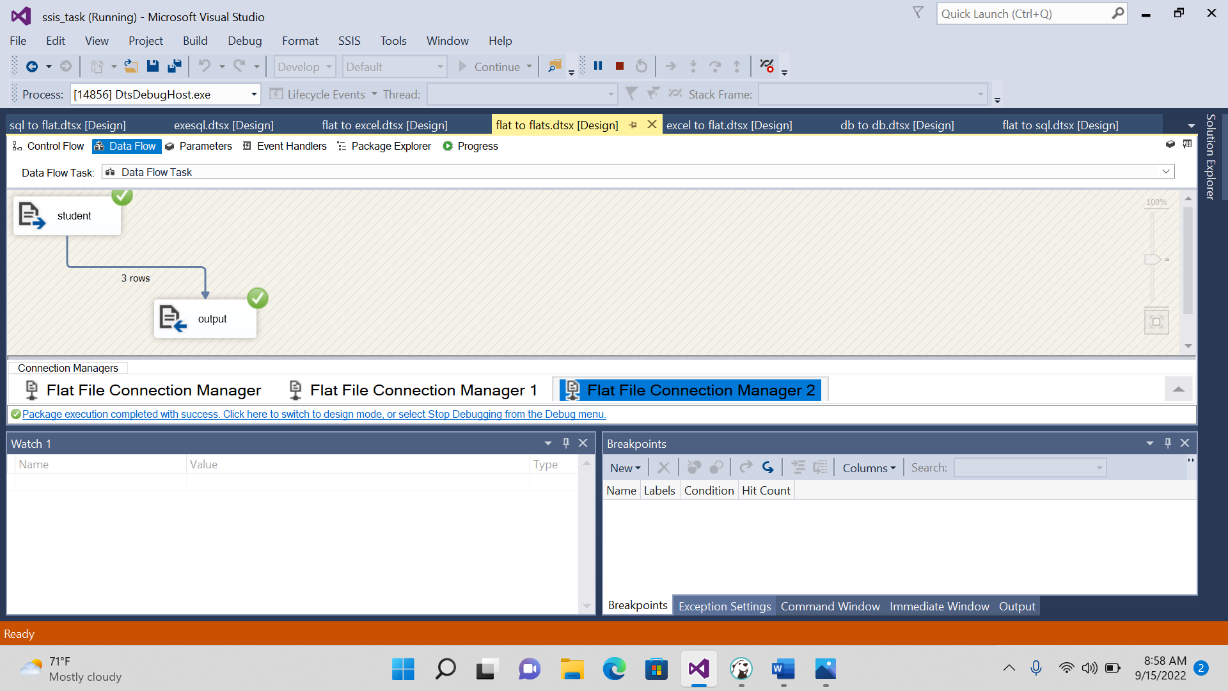
Description automatically generated



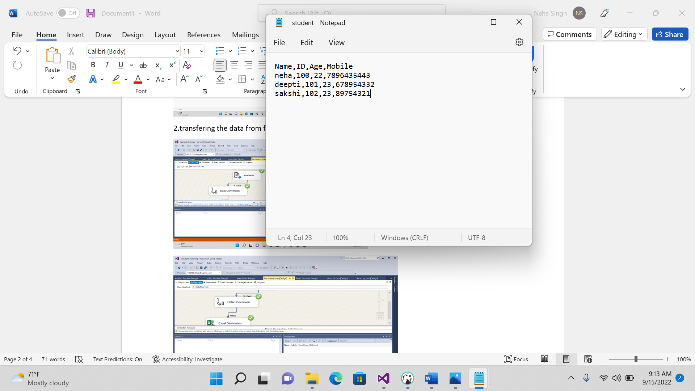
Source file



3.Transfer the data from flat source file to flat destination file



Source file

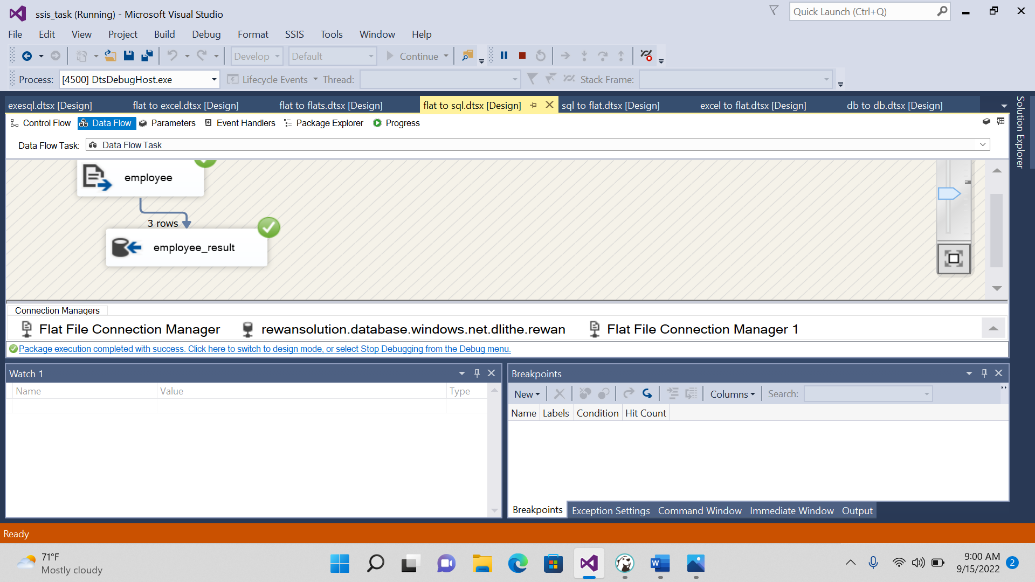


Destination file

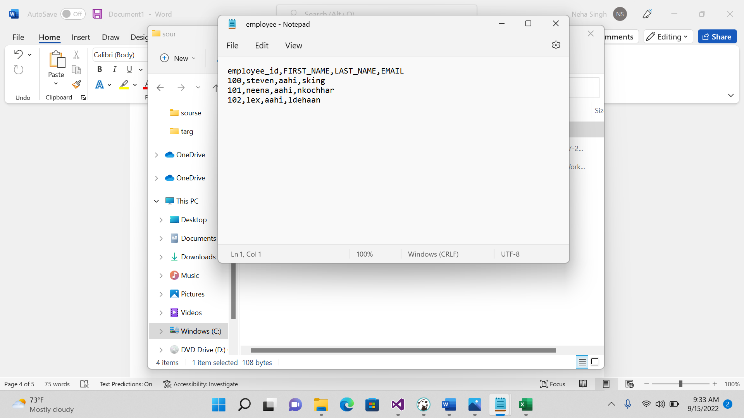
Graphical user interface, application, Word

Description automatically generated

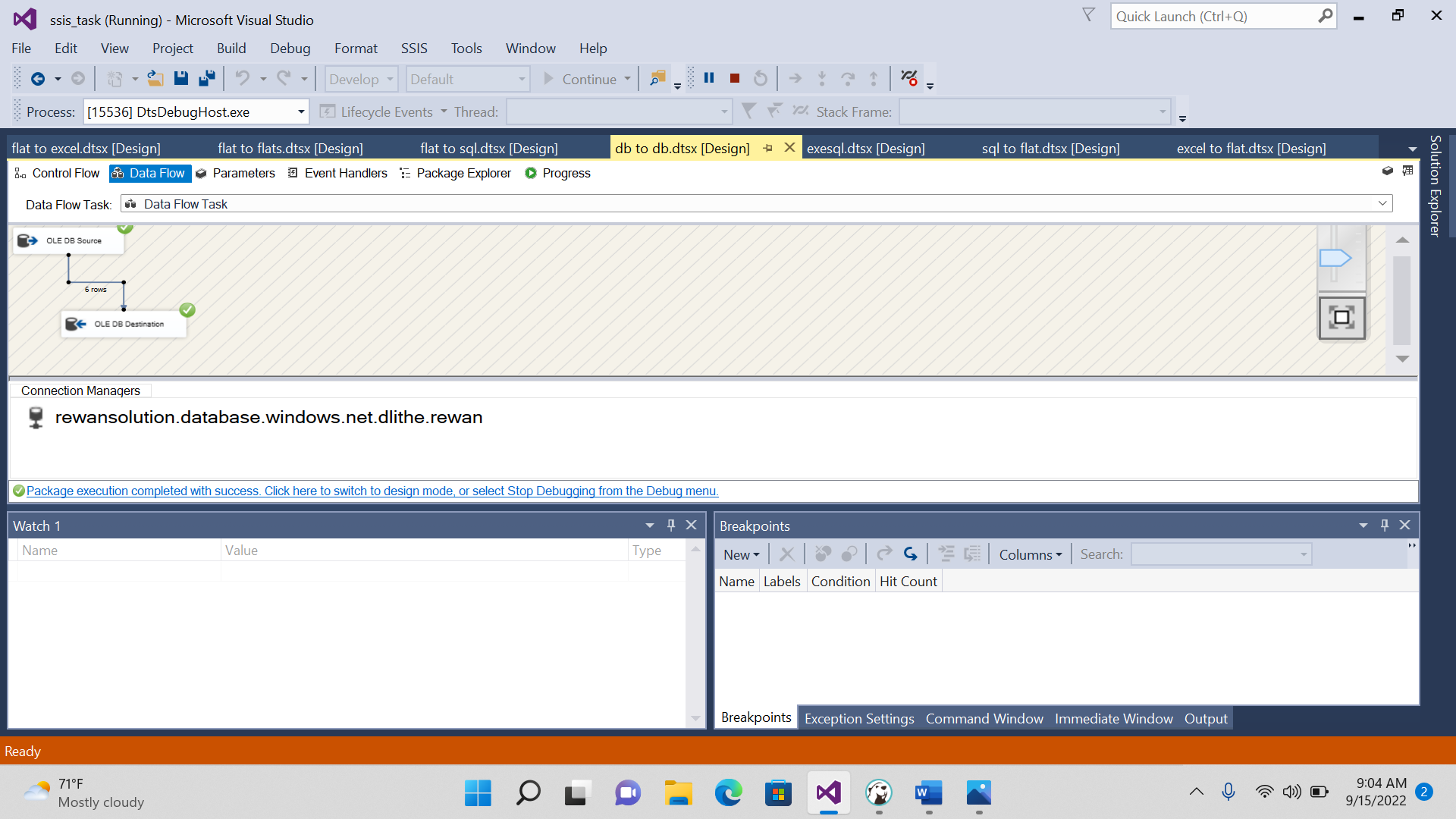
4.Transfer the data from FLAT SOURCE FILE TO SQL DESTINATION FILE



Source file



5.Transfering the data from sql source file to sql destination file



Source file queries

**create** **table** NA\_student2(

s\_name **varchar**(20),

s\_id **int**,

s\_age **int**,

s\_mobile **int**

);

**insert** **into** NA\_student2 **values**('neha',100,22,67896543)

**insert** **into** NA\_student2 **values**('lavanya',101,23,8767811)

**insert** **into** NA\_student2 **values**('shraeddha',102,22,7641200)

**select**\* **from** NA\_student2

destination where we want data should be transfer from source to destination

**create** **table** NA\_studentN1(

s\_name **varchar**(20),

s\_id **int**,

s\_age **int**,

s\_mobile **int**

);

**select** \* **from** NA\_studentN1

6.Transfering the data from sql source file to flat destination file

A screenshot of a computer

Description automatically generated

Source

**select** \* **from** S\_HREMPLOYEES sh

destination result

Text

Description automatically generated