How to perform below operation in single execute SQL task.

1.Create table

**CREATE** **TABLE** LV\_STUDENTS

(

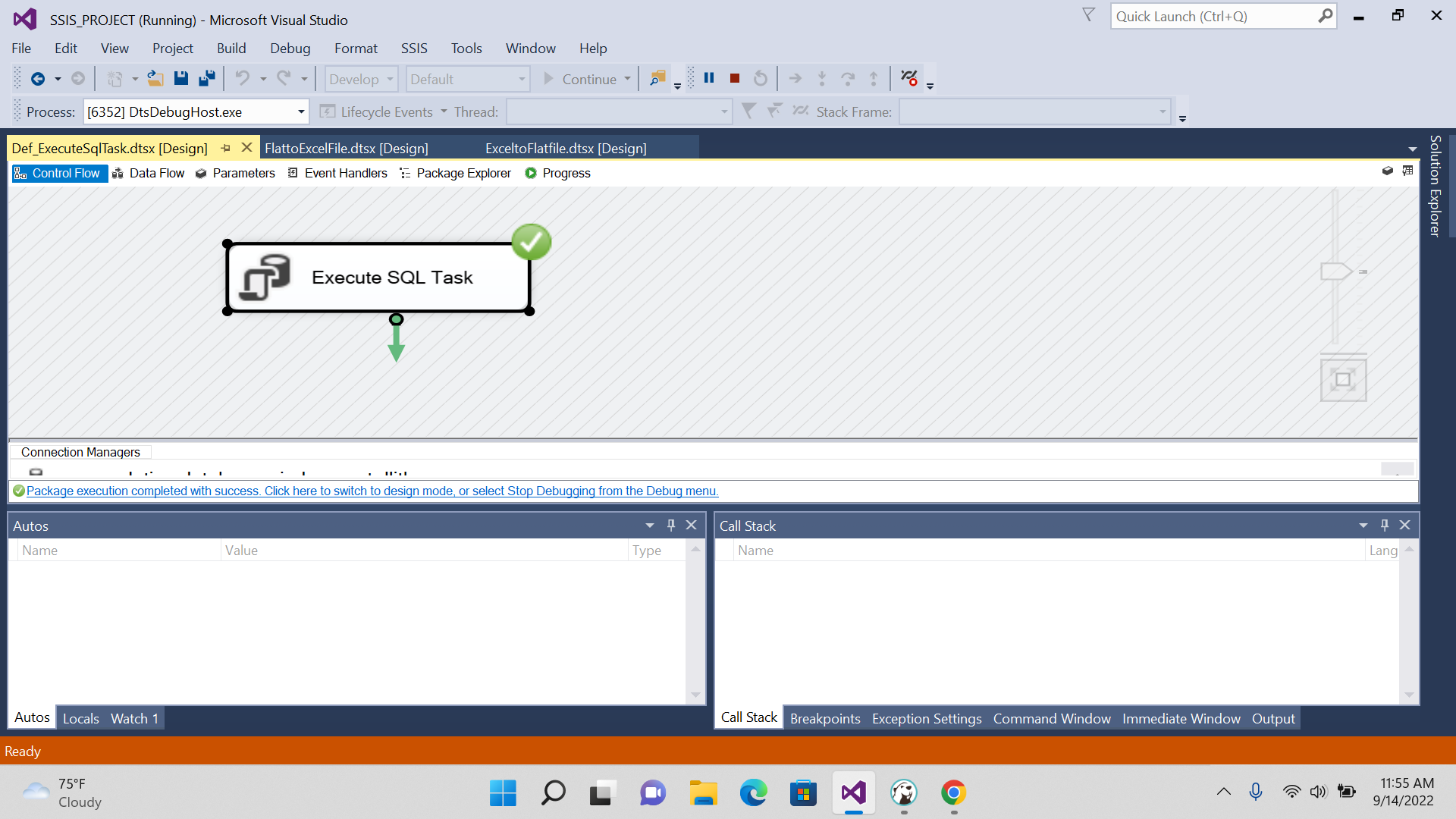
STD\_ID **INT**,

STD\_NAME **VARCHAR**(100),

STD\_AGE **INT**,

STD\_CITY **VARCHAR**(50),

STD\_MOB **VARCHAR**(12)

)

Graphical user interface, application

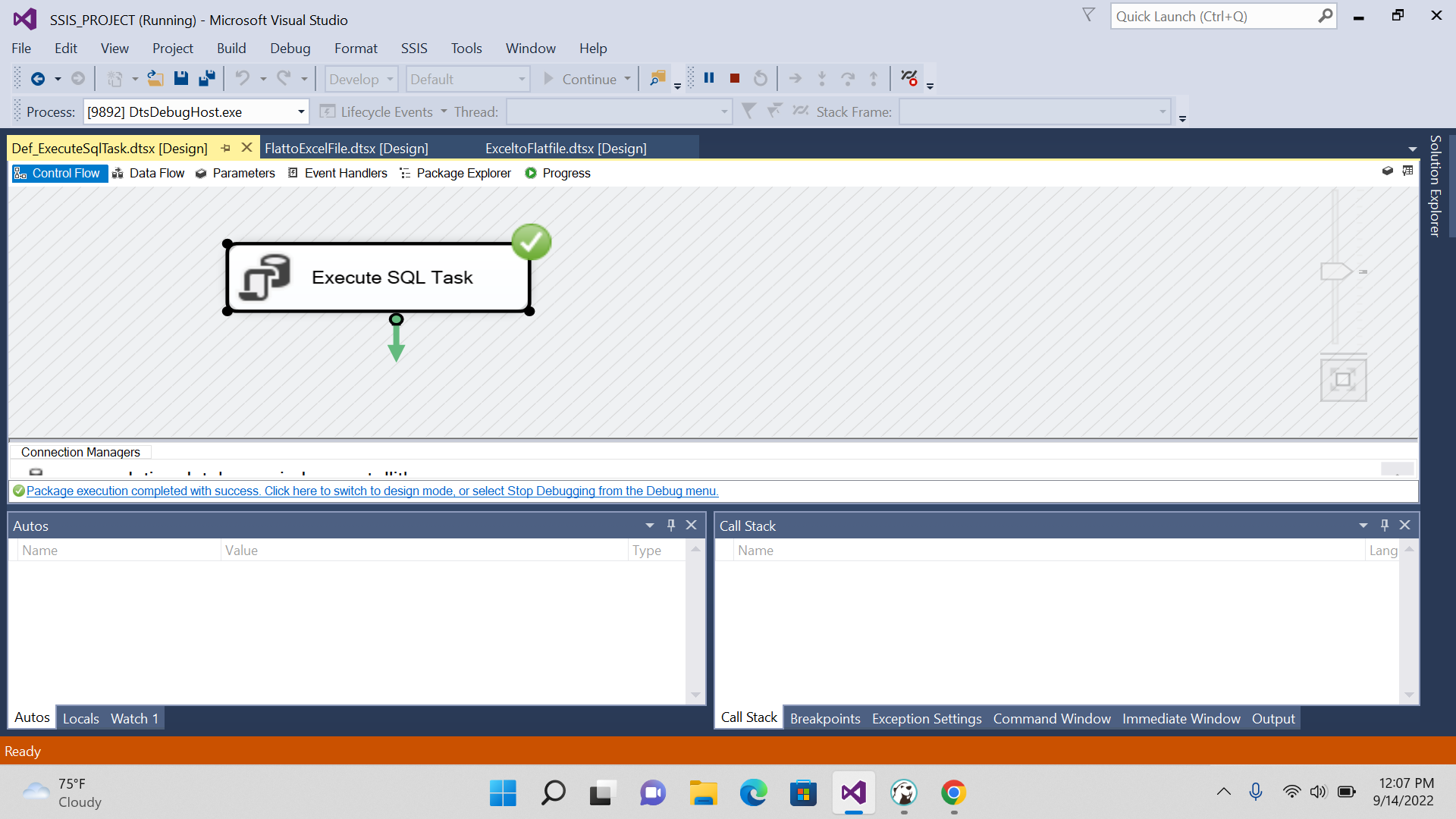
Description automatically generated

2.Insert data

**INSERT** **INTO** LV\_STUDENTS **VALUES**(100,'ANAGHA',22,'BANGALORE','1324536572')

**INSERT** **INTO** LV\_STUDENTS **VALUES**(101,'ANANYA',21,'MANGALORE','1324538792')

**INSERT** **INTO** LV\_STUDENTS **VALUES** (102,'BHAVANA',20,'BANGALORE','9024536572')



Graphical user interface, application

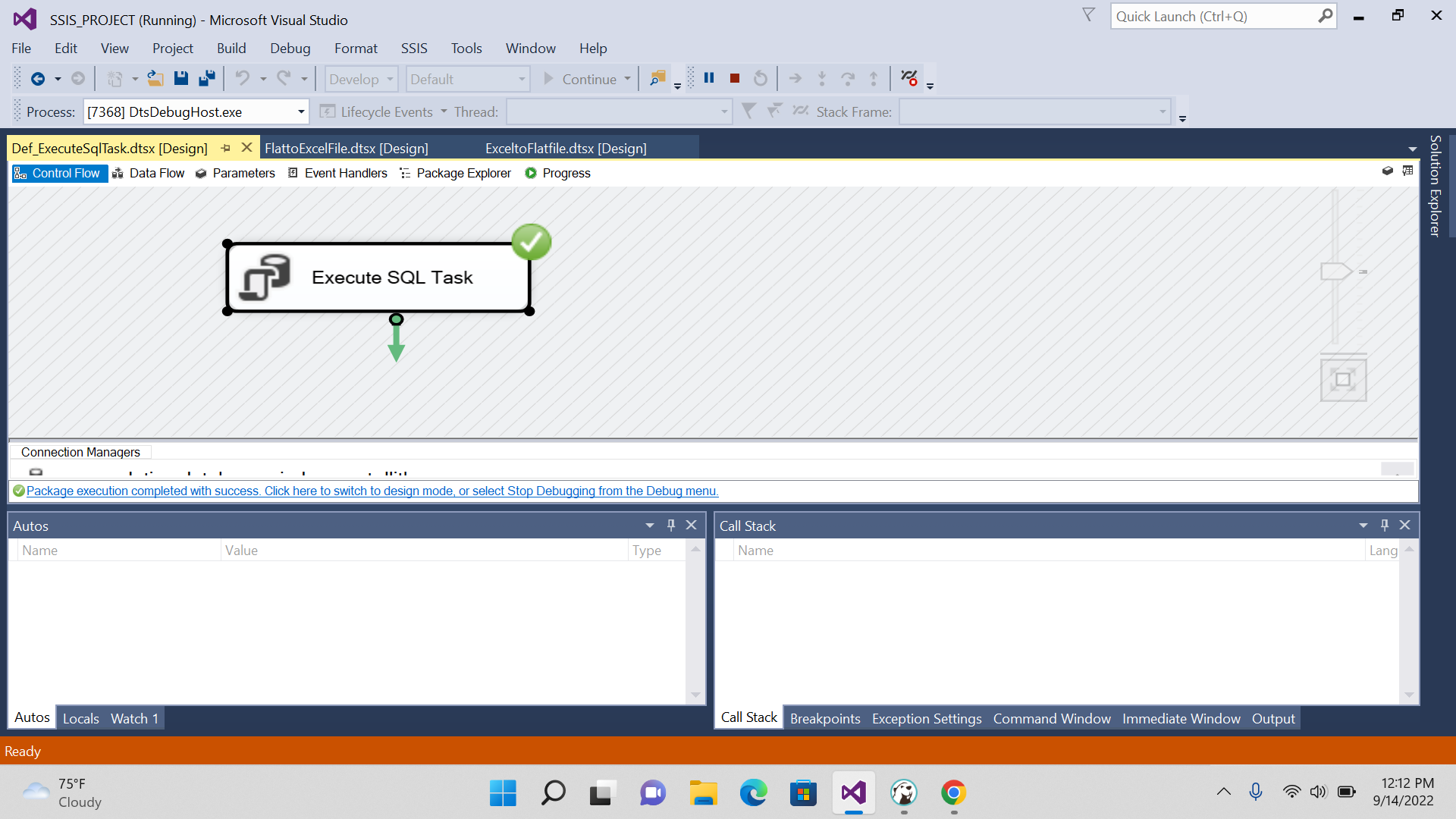
Description automatically generated

3.Update data.

**UPDATE** LV\_STUDENTS

**SET** STD\_NAME='KEERTHANA'

**WHERE** STD\_ID=100



Graphical user interface, application

Description automatically generated

4.Delete any one row.

**DELETE** **FROM** LV\_STUDENTS

**WHERE** STD\_ID=100

Graphical user interface, application, Word

Description automatically generated

Graphical user interface, application

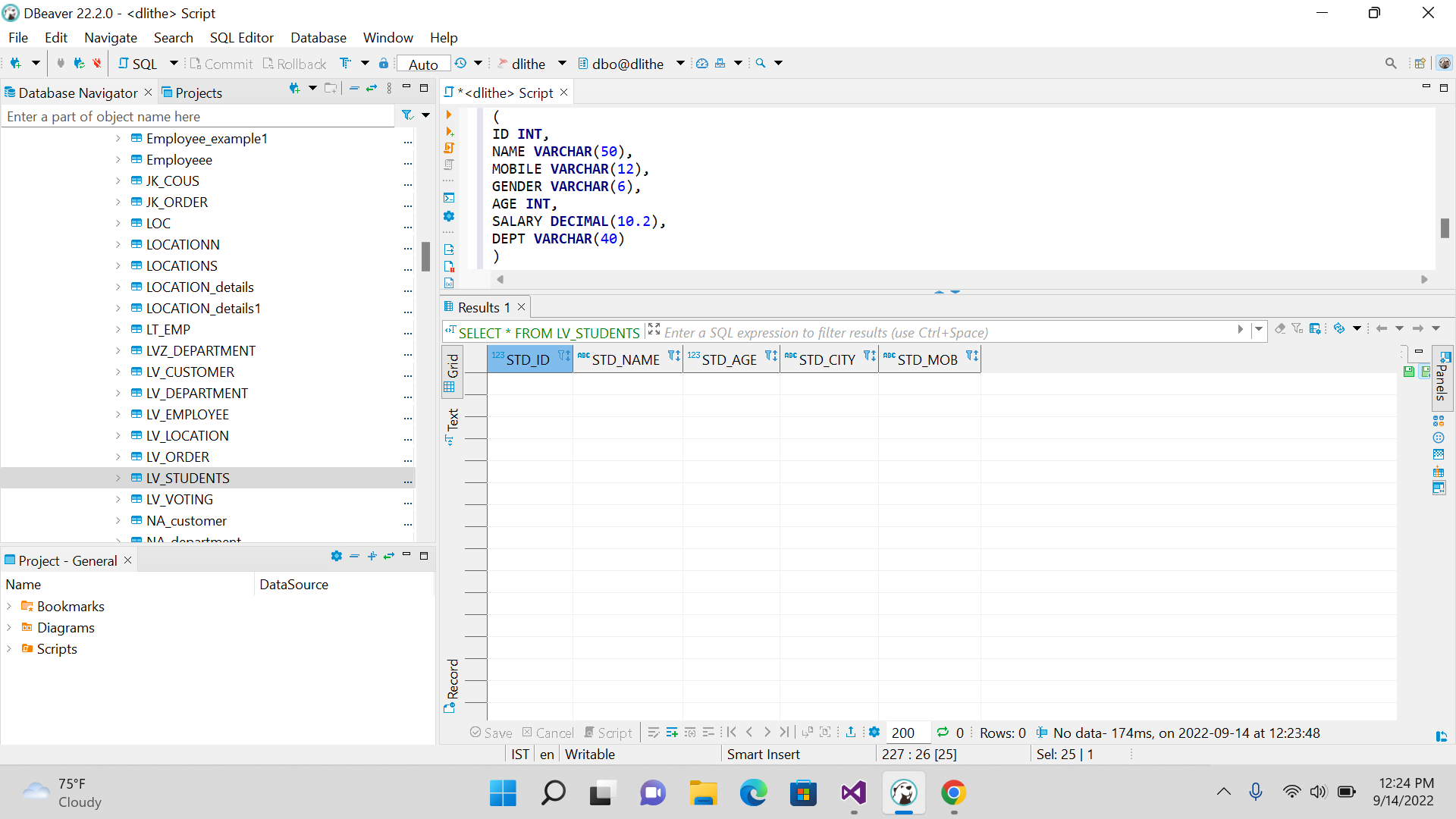
Description automatically generated

6. Truncate table.

**TRUNCATE** **TABLE** LV\_STUDENTS

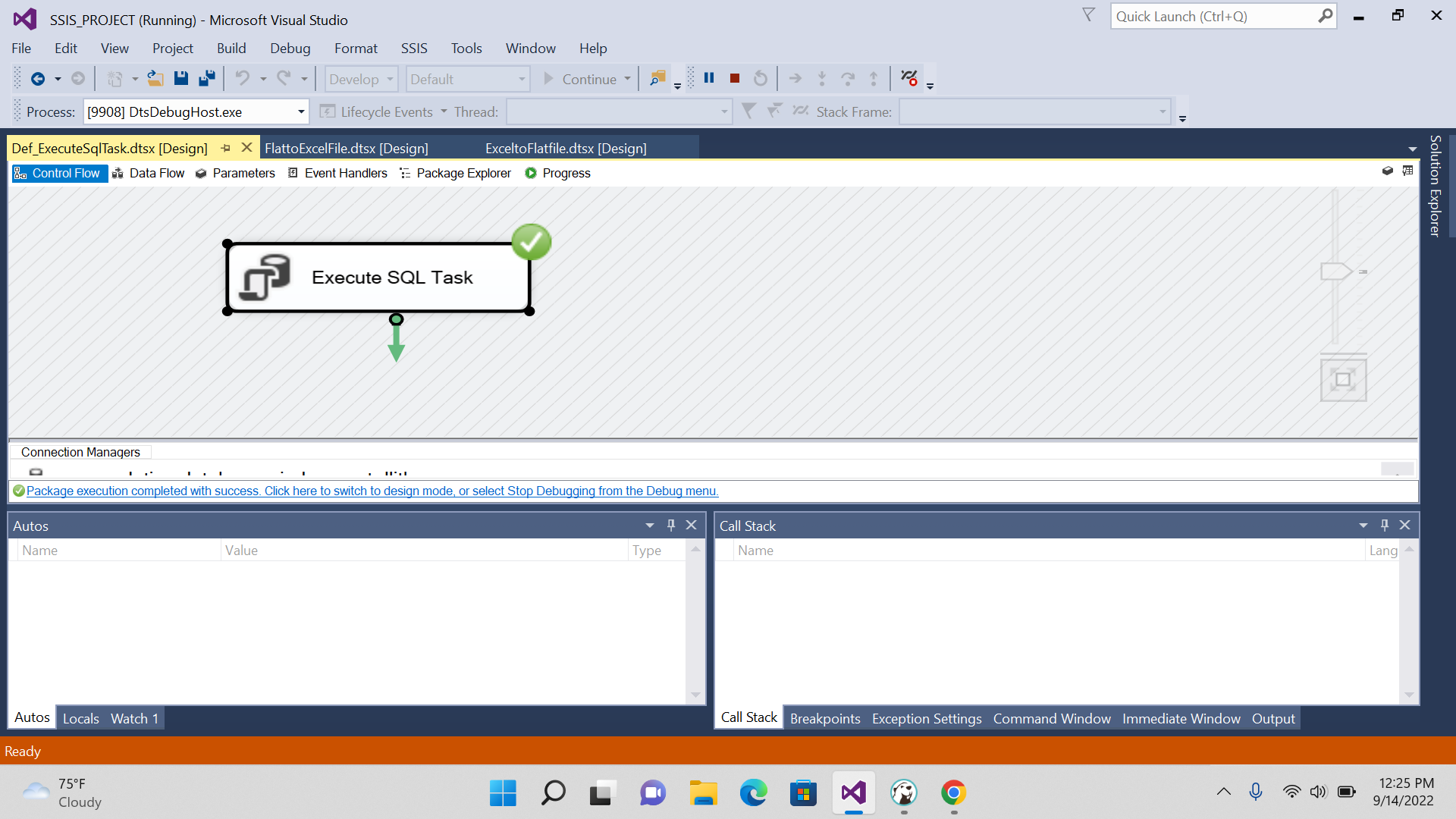
Graphical user interface, application, Word

Description automatically generated



7. Drop table.

**DROP** **TABLE** LV\_STUDENTS



Graphical user interface, text, application

Description automatically generated