1.Create the table in sql server as per attached excel sheet format and load the data in sql server table.

**CREATE** **TABLE** LV\_HEALTH

(

**YEAR** **INT**,

STATE **VARCHAR**(100),

HAI **VARCHAR**(100),

OPERATIVE\_PROCEDURE **VARCHAR**(50),

FACILITY\_1 **VARCHAR**(20),

FACILITY\_NAME **VARCHAR**(50),

HOSPITAL\_CATEGORY **VARCHAR**(50),

HOSPITAL\_TYPE **VARCHAR**(50),

COUNTRY **VARCHAR**(50),

PROCEDURE\_COUNT **INT**,

INFECTION\_COUNT **INT**,

PREDICTED\_INFECTION\_COUNT **INT**,

SIR **INT**,

SIR\_LOWER **INT**,

SIR\_UPPER **INT**,

COMPARISION **VARCHAR**(50),

SIR\_20 **INT**,

ON\_TRACK **VARCHAR**(50),

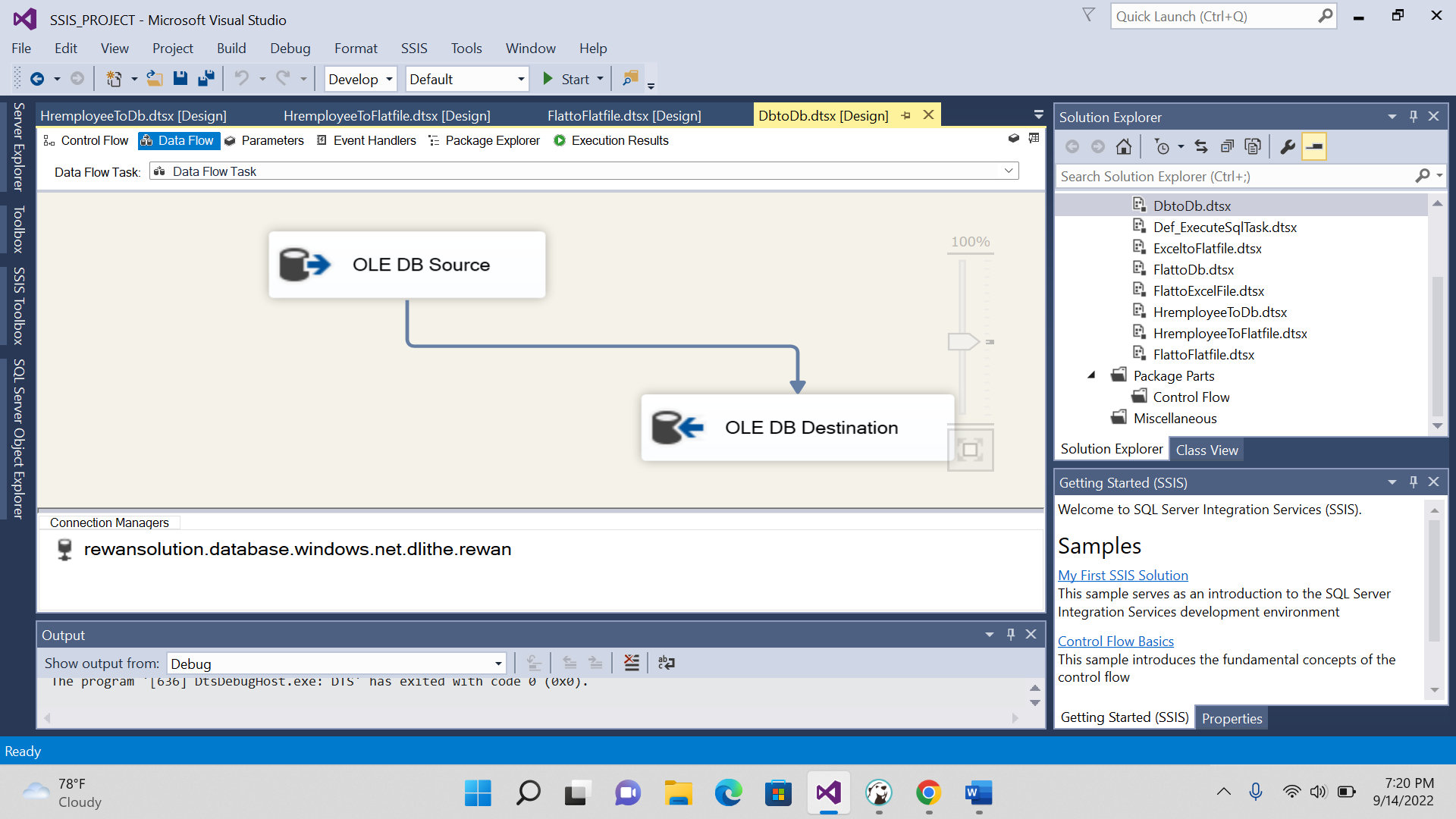
NOTES **VARCHAR**(50)

)

**INSERT** **INTO** LV\_HEALTH **VALUES**(2021,'CALIFORNIA','HEALTHCARE ASSOCIATION INFECTION','APPENDIX SURGERY','060000','ADVENTIST HEALTH','ACUTE','COMMUNITY','KERN',222,2,4,1,2,3,'SAME',7,'YES','SEE DATA DIC')

**INSERT** **INTO** LV\_HEALTH **VALUES**(2022,'CALIFORNIA','HEALTHCARE ASSOCIATION INFECTION','CARDIAC SURGERY','060001','AHMC HEALTH','CRITICAL','COMMUNITY','LAKE',221,1,3,2,6,6,'SAME',8,'YES','SEE DATA DIC')

**SELECT** \* **FROM** LV\_HEALTH



Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated