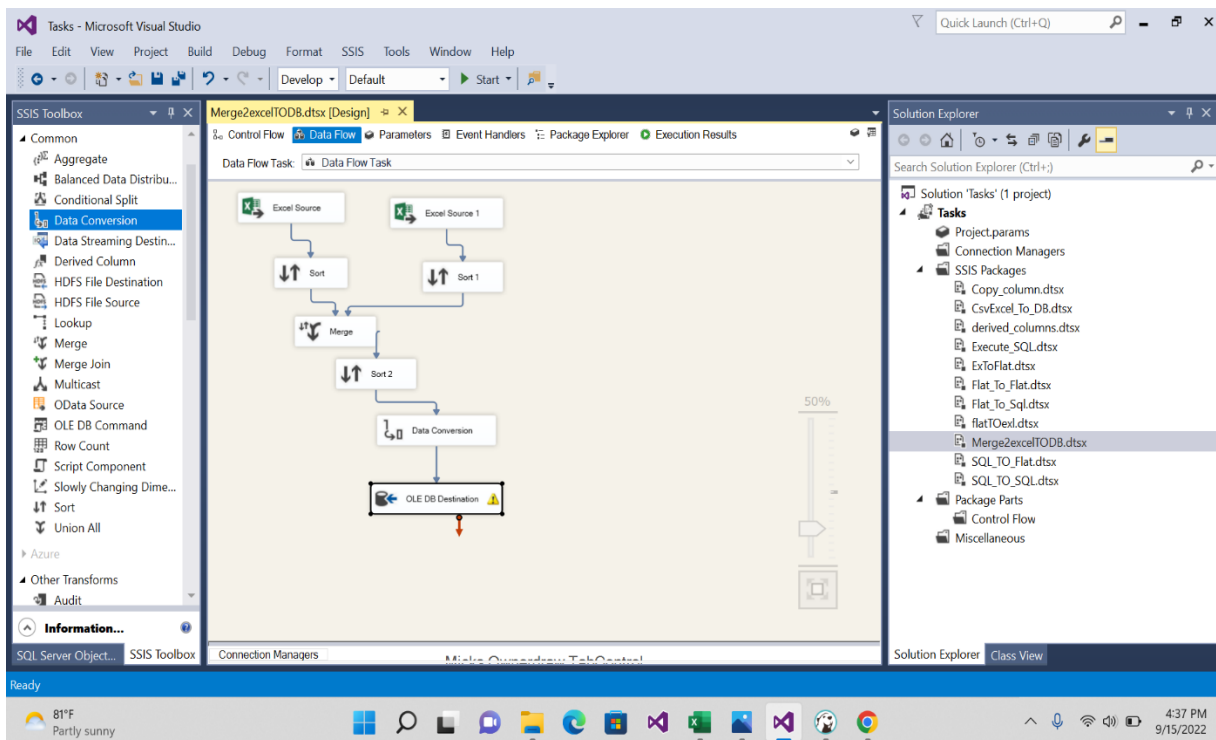
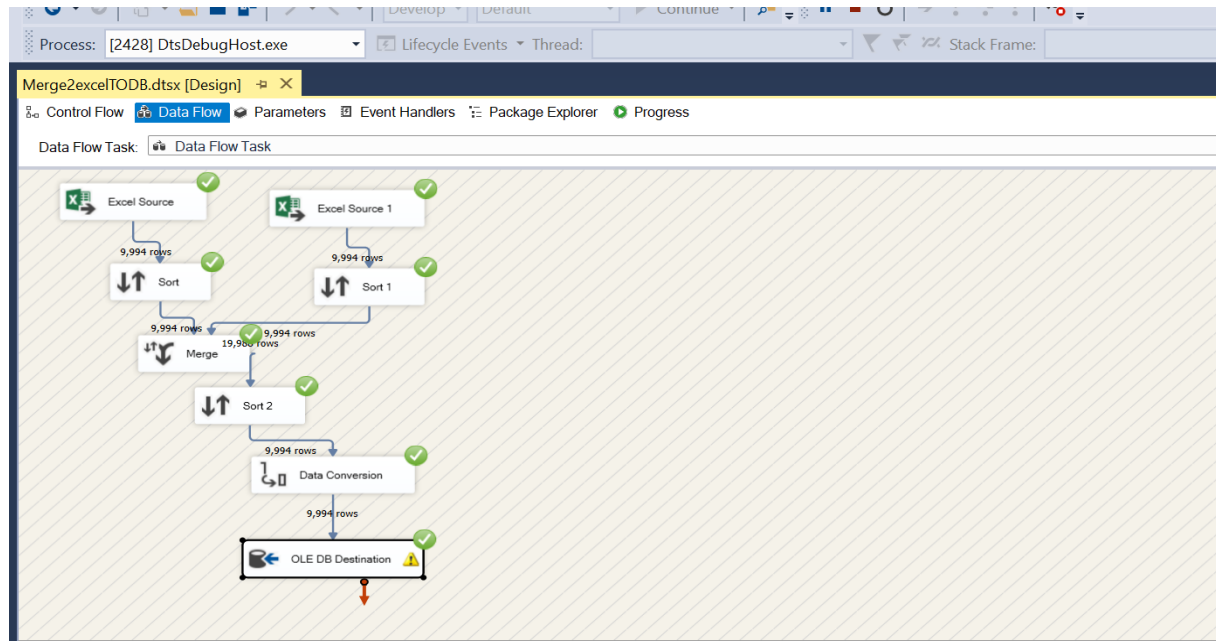
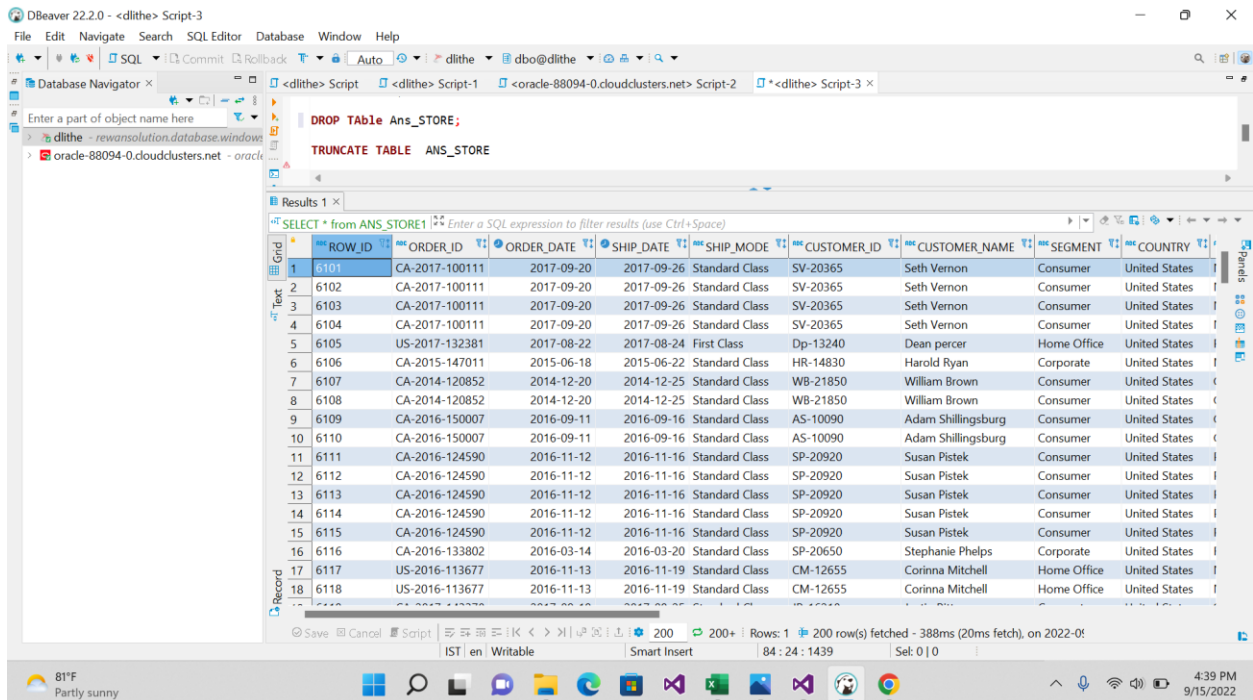
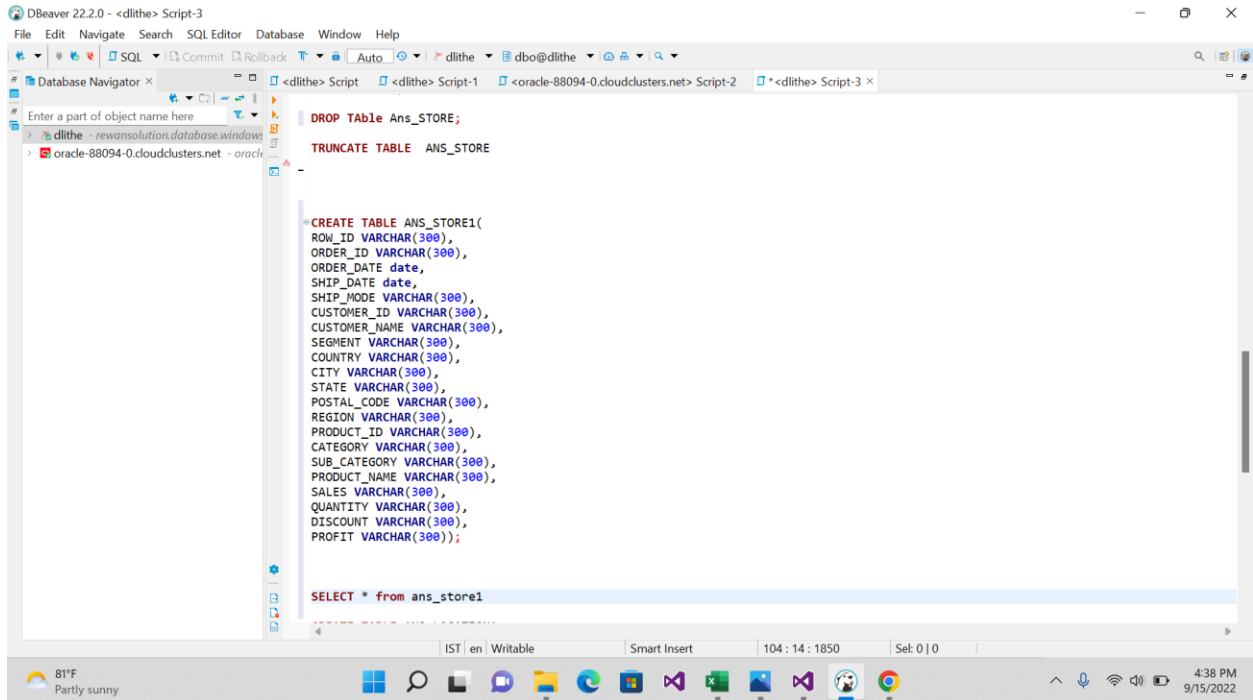


1. Read data from two excel and load into one SQL DB table.
Already attached two excel file





2. Read data from two SQL DB and load into one SQL DB table.
- > Create two table with same columns & data type for source
 - > Create one Target Table for Destination

```
back |> Auto |> dlithe |> dbo@dlithe |> <oracle-88094-0.cloudclusters.net> Script-2 |> *<dlithe> Script-3 x

<dlithe> Script
<dlithe> Script-1
<oracle-88094-0.cloudclusters.net> Script-2
*<dlithe> Script-3 x

CREATE TABLE ANS_LOCATION1
(
  EMPLOYEE_NO INT,
  LOC_ID INT,
  CITY VARCHAR(50),
  PINCODE INT
);

INSERT INTO ANS_LOCATION1 VALUES(2001,1,'BANGALORE',567345);
INSERT INTO ANS_LOCATION1 VALUES(1001,2,'MANGALORE',567342);
INSERT INTO ANS_LOCATION1 VALUES(2002,3,'SHIMOGA',547345);
INSERT INTO ANS_LOCATION1 VALUES(1002,4,'HUBLI',435345);
INSERT INTO ANS_LOCATION1 VALUES(2002,5,'DHARWAD',566345);

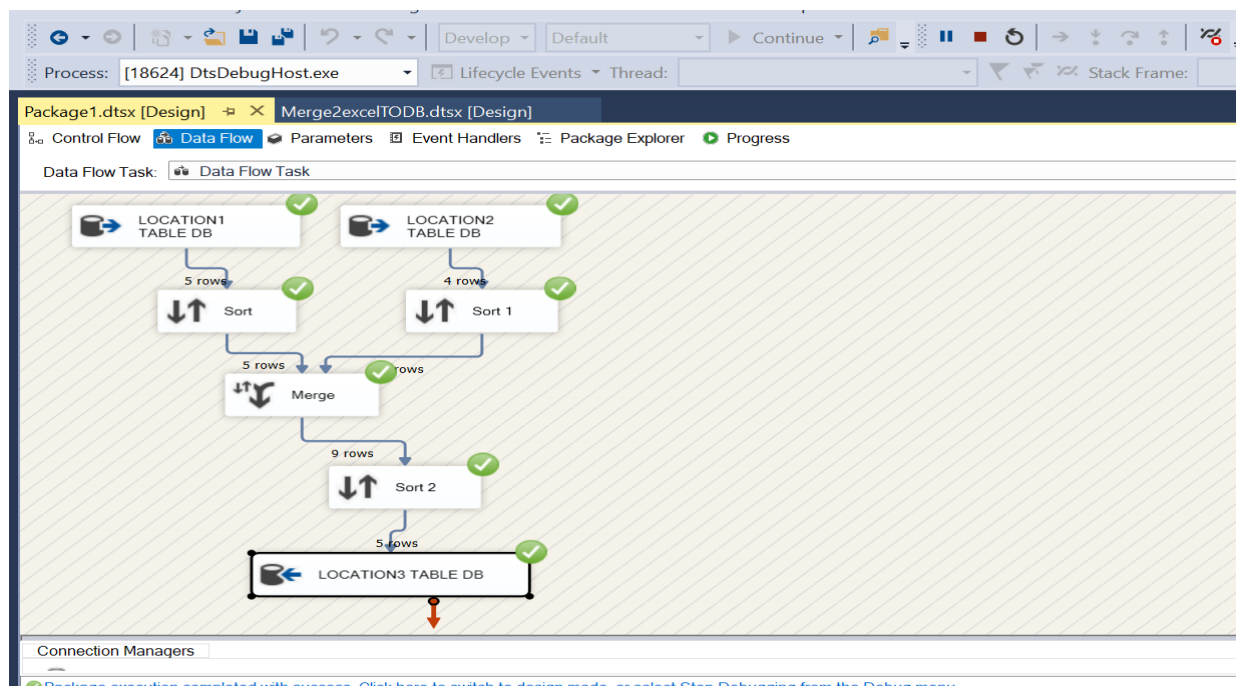
CREATE TABLE ANS_LOCATION2
(
  EMPLOYEE_NO INT,
  LOC_ID INT,
  CITY VARCHAR(50),
  PINCODE INT
);

INSERT INTO ANS_LOCATION2 VALUES(2001,1,'BANGALORE',567345);
INSERT INTO ANS_LOCATION2 VALUES(1001,2,'MANGALORE',567342);
INSERT INTO ANS_LOCATION2 VALUES(2002,3,'SHIMOGA',547345);
INSERT INTO ANS_LOCATION2 VALUES(1002,4,'HUBLI',435345);

SELECT * FROM ANS_LOCATION a1

CREATE TABLE ANS_LOCATION3
(
  EMPLOYEE_NO INT,
  LOC_ID INT,
  CITY VARCHAR(50),
  PINCODE INT
);
```

Two source tables ANS_LOCATION1 and ANS_LOCATION2 and with destination table ANS_LOCATION3



Rollback Auto dlithe dbo@dlithe <oracle-88094-0.cloudclusters.net> Script-2 *<dlithe> Script-3

```
EMPLOYEE_NO INT,  
LOC_ID INT,  
CITY VARCHAR(50),  
PINCODE INT  
);  
  
INSERT INTO ANS_LOCATION2 VALUES(2001,1,'BANGALORE',567345);  
INSERT INTO ANS_LOCATION2 VALUES(1001,2,'MANGALORE',567342);  
INSERT INTO ANS_LOCATION2 VALUES(2002,3,'SHIMOGA',547345);  
INSERT INTO ANS_LOCATION2 VALUES(1002,4,'HUBLI',435345);  
  
SELECT * FROM ANS_LOCATION a1  
  
CREATE TABLE ANS_LOCATION3  
(  
EMPLOYEE_NO INT,  
LOC_ID INT,  
CITY VARCHAR(50),  
PINCODE INT  
);  
  
SELECT * FROM ANS_LOCATION3
```

Results 1 x

SELECT * FROM ANS_LOCATION3 Enter a SQL expression to filter results (use Ctrl+Space)

	EMPLOYEE_NO	LOC_ID	CITY	PINCODE
1	2,001	1	BANGALORE	567,345
2	1,001	2	MANGALORE	567,342
3	2,002	3	SHIMOGA	547,345
4	1,002	4	HUBLI	435,345
5	2,002	5	DHARWAD	566,345

Save Cancel Script 200 Rows: 1 5 row(s) fetched - 388ms, on 2022-09-15 at 16:49:02

IST en Writable Smart Insert 144 : 28 [29] Sel: 29 | 2

4:49 PM 9/15/2022