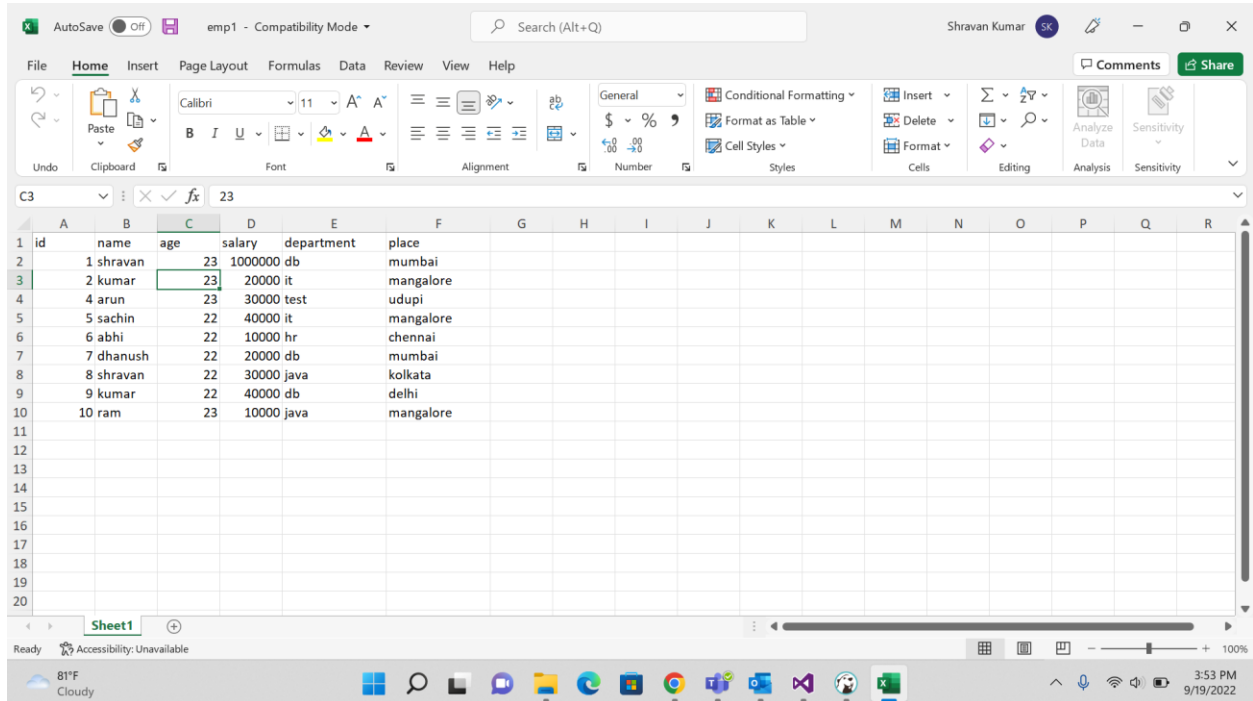
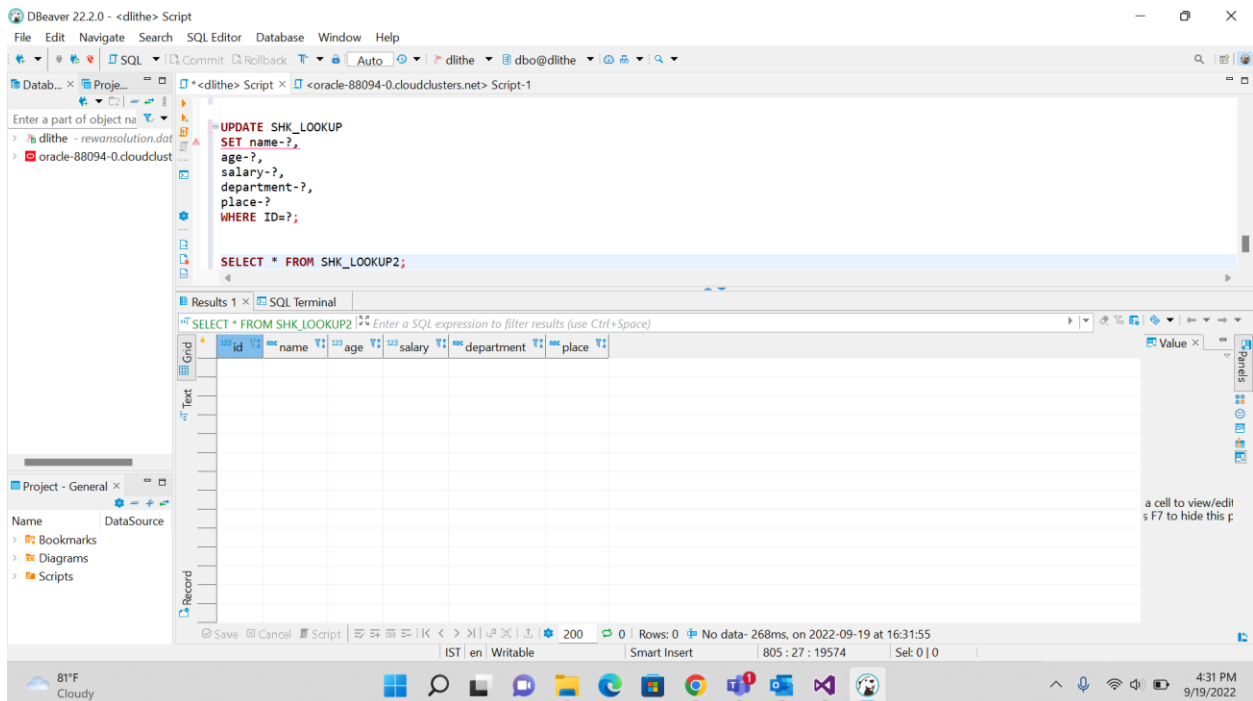


Without Modifications



The screenshot shows a Microsoft Excel spreadsheet titled 'emp1 - Compatibility Mode'. The data is organized in a table with the following columns: id, name, age, salary, department, and place. The table contains 10 rows of employee data. The status bar at the bottom indicates 'Ready' and 'Accessibility: Unavailable'.

id	name	age	salary	department	place
1	shravan	23	1000000	db	mumbai
2	kumar	23	20000	it	mangalore
4	arun	23	30000	test	udupi
5	sachin	22	40000	it	mangalore
6	abhi	22	10000	hr	chennai
7	dhanush	22	20000	db	mumbai
8	shravan	22	30000	java	kolkata
9	kumar	22	40000	db	delhi
10	ram	23	10000	java	mangalore

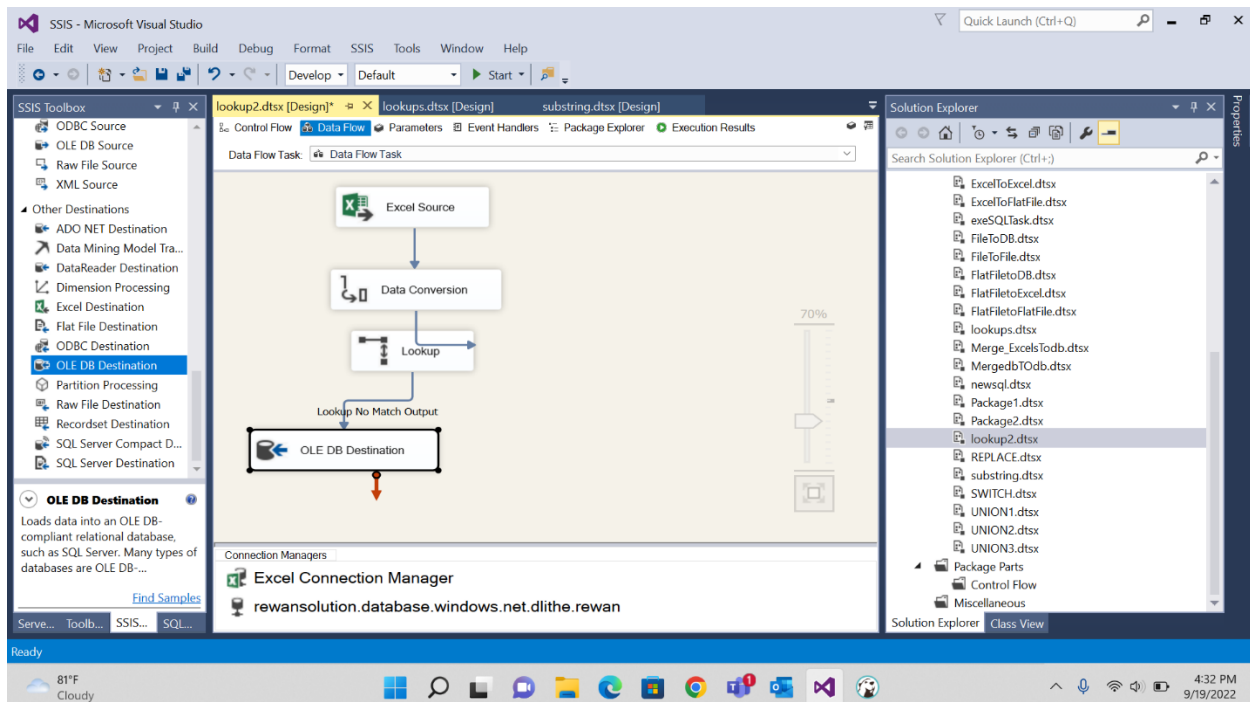
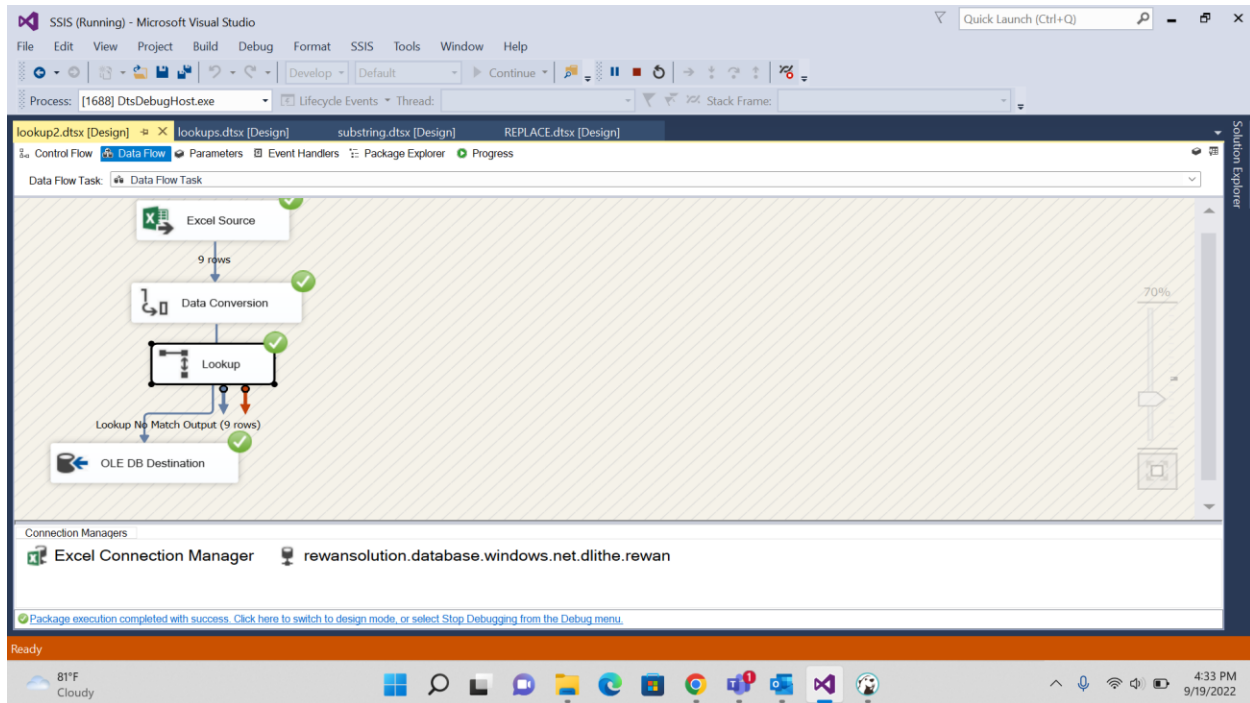


The screenshot shows the DBeaver 22.2.0 interface. The 'SQL Editor' tab is active, displaying a script to update and select data from the 'SHK_LOOKUP' table. The 'Results' tab shows the output of the 'SELECT' statement, which is a table with columns: id, name, age, salary, department, and place. The status bar at the bottom indicates '0 Rows: 0' and 'No data - 268ms, on 2022-09-19 at 16:31:55'.

```
UPDATE SHK_LOOKUP
SET name=?,
age=?,
salary=?,
department=?,
place=?
WHERE ID=?;

SELECT * FROM SHK_LOOKUP2;
```

id	name	age	salary	department	place
----	------	-----	--------	------------	-------



DBeaver 22.2.0 - <dlithe> Script

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto dlithe dbo@dlithe

Datab... x Proje... x * <dlithe> Script x <oracle-88094-0.cloudclusters.net> Script-1

Enter a part of object name

> dlithe - rewasolution.dat

> oracle-88094-0.cloudclusters.net

```
UPDATE SHK_LOOKUP
SET name=?,
age=?,
salary=?,
department=?,
place=?
WHERE ID=?;

SELECT * FROM SHK_LOOKUP2;
```

Results 1 x SQL Terminal

SELECT * FROM SHK_LOOKUP2

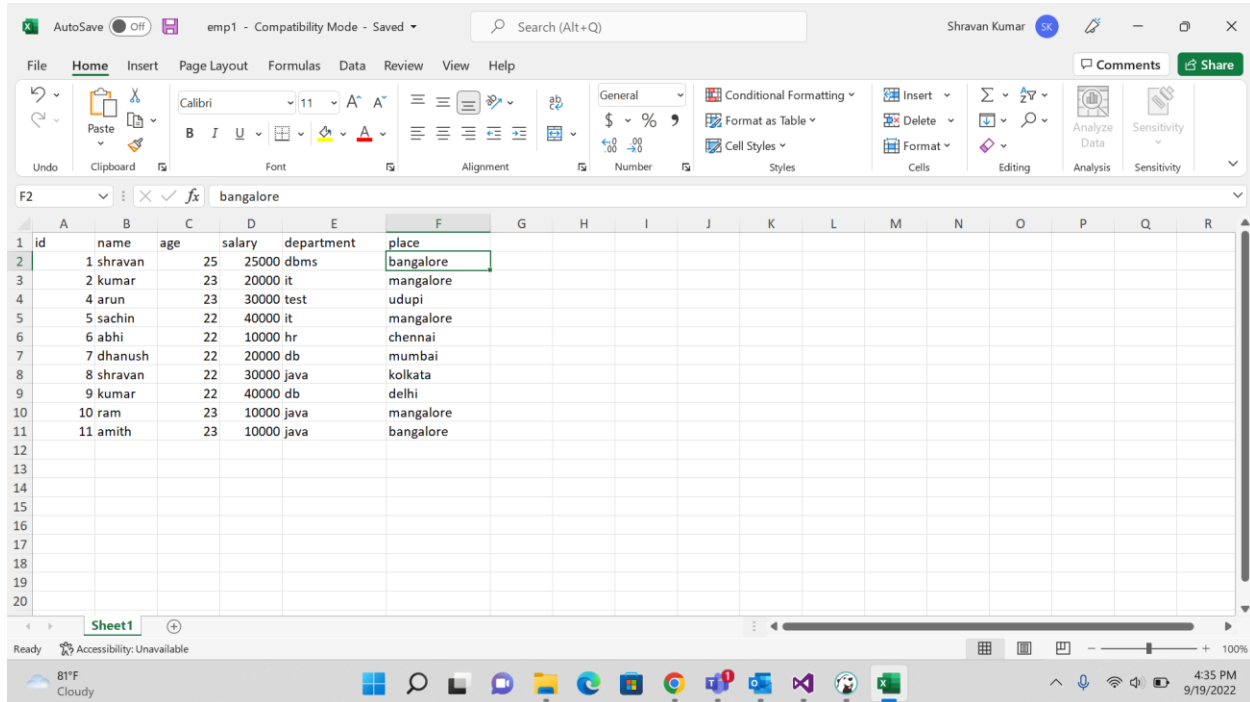
id	name	age	salary	department	place
1	shravan	23	1,000,000	db	mumbai
2	kumar	23	20,000	it	mangalore
3	arun	23	30,000	test	udupi
4	sachin	22	40,000	it	mangalore
5	abhi	22	10,000	hr	chennai
6	dhanush	22	20,000	db	mumbai
7	shravan	22	30,000	java	kolkata
8	kumar	22	40,000	db	delhi
9	ram	23	10,000	java	mangalore

Save Cancel Script 200 9 Rows: 0 9 row(s) fetched - 268ms, on 2022-09-19 at 16:33:36

IST en Writable Smart Insert 805 : 27 : 19574 Set: 0 | 0

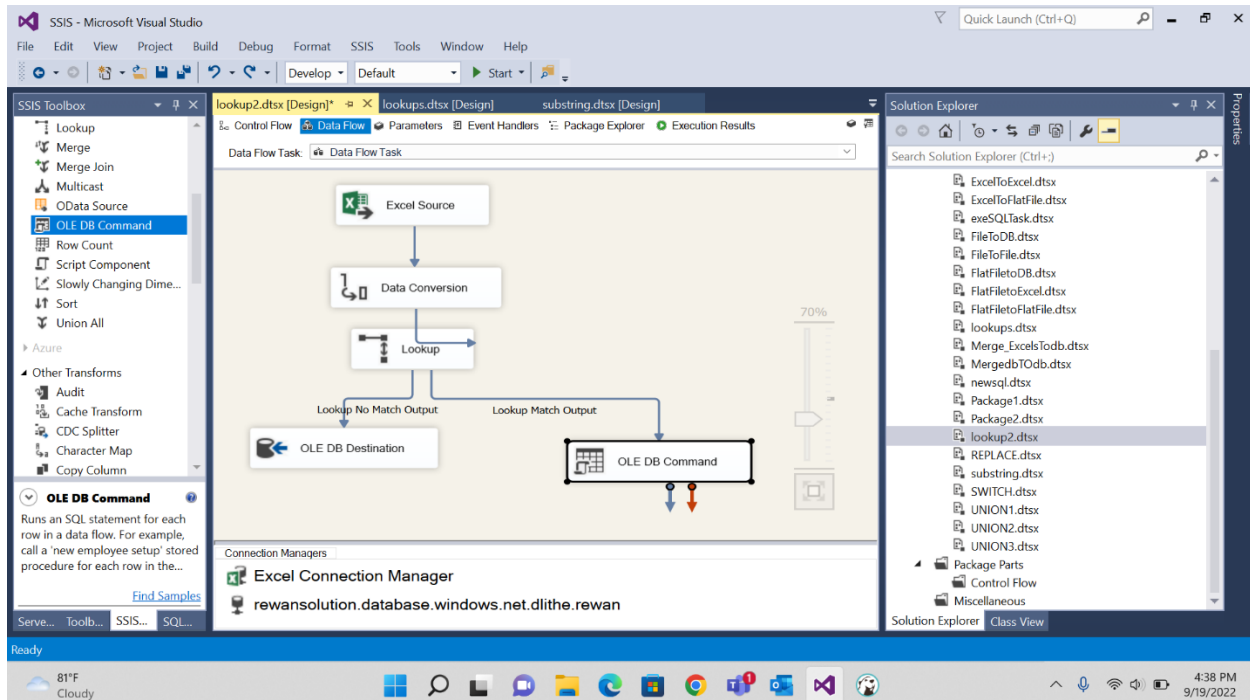
81°F Cloudy 4:33 PM 9/19/2022

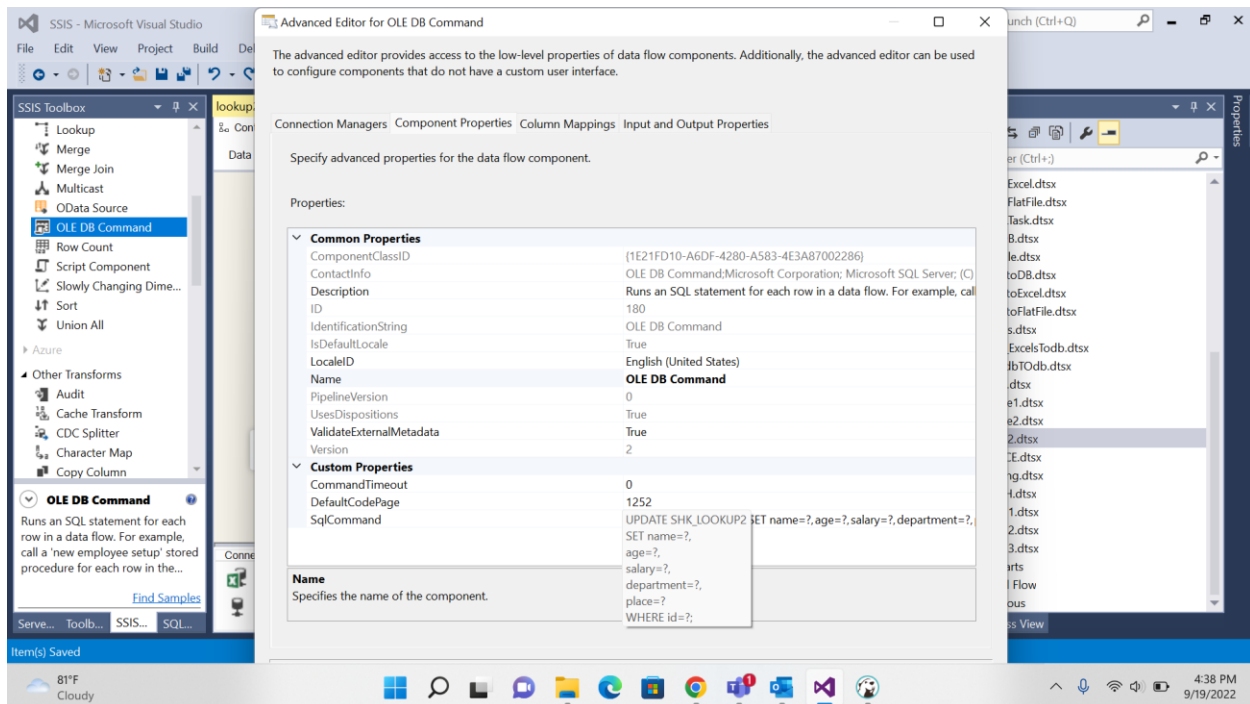
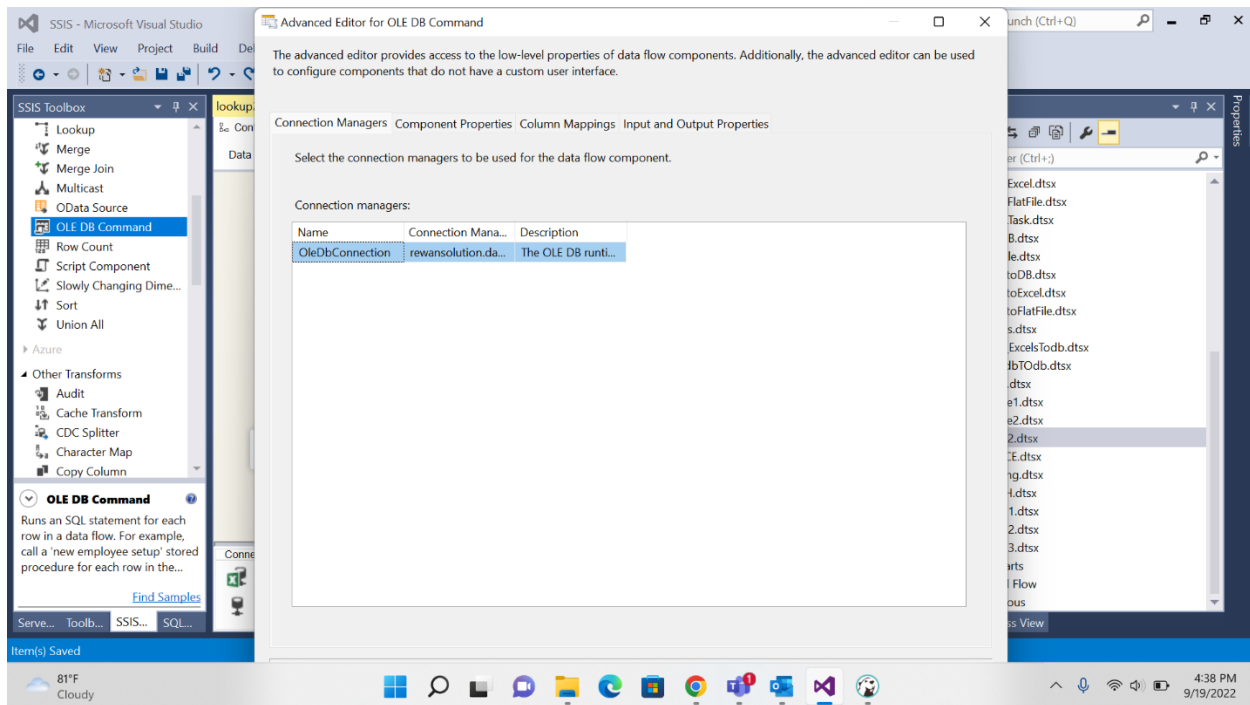
With Modifications

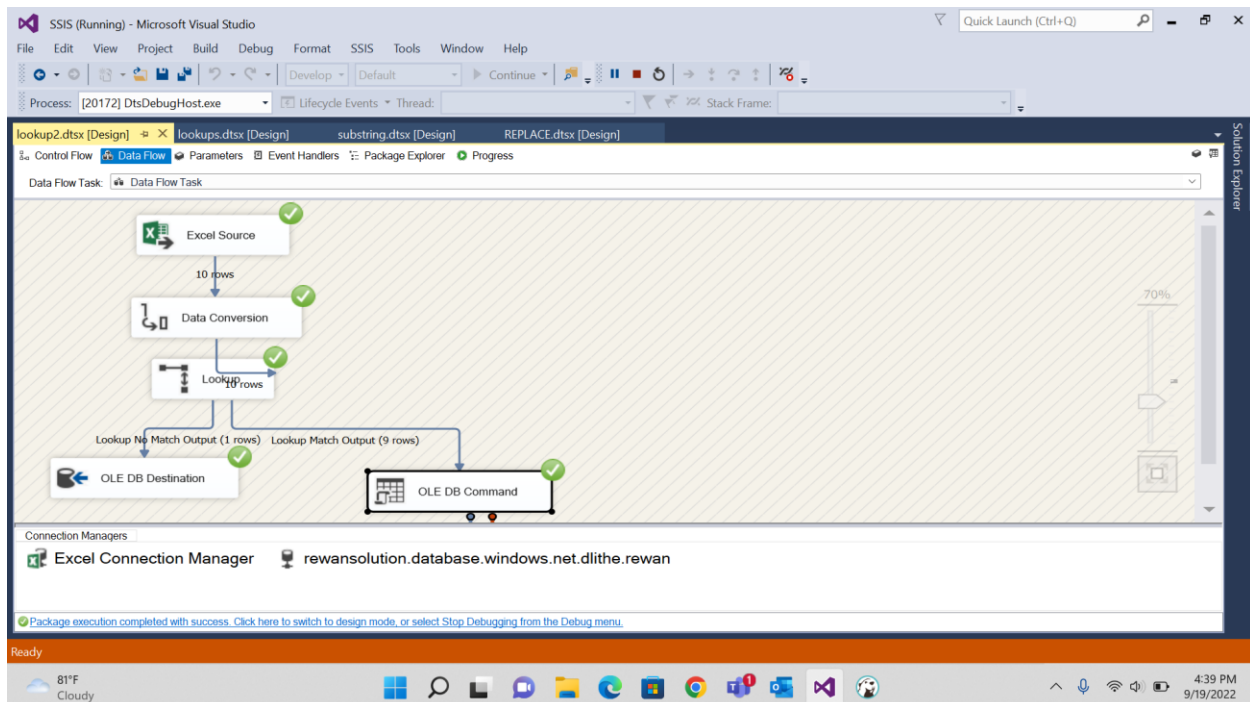
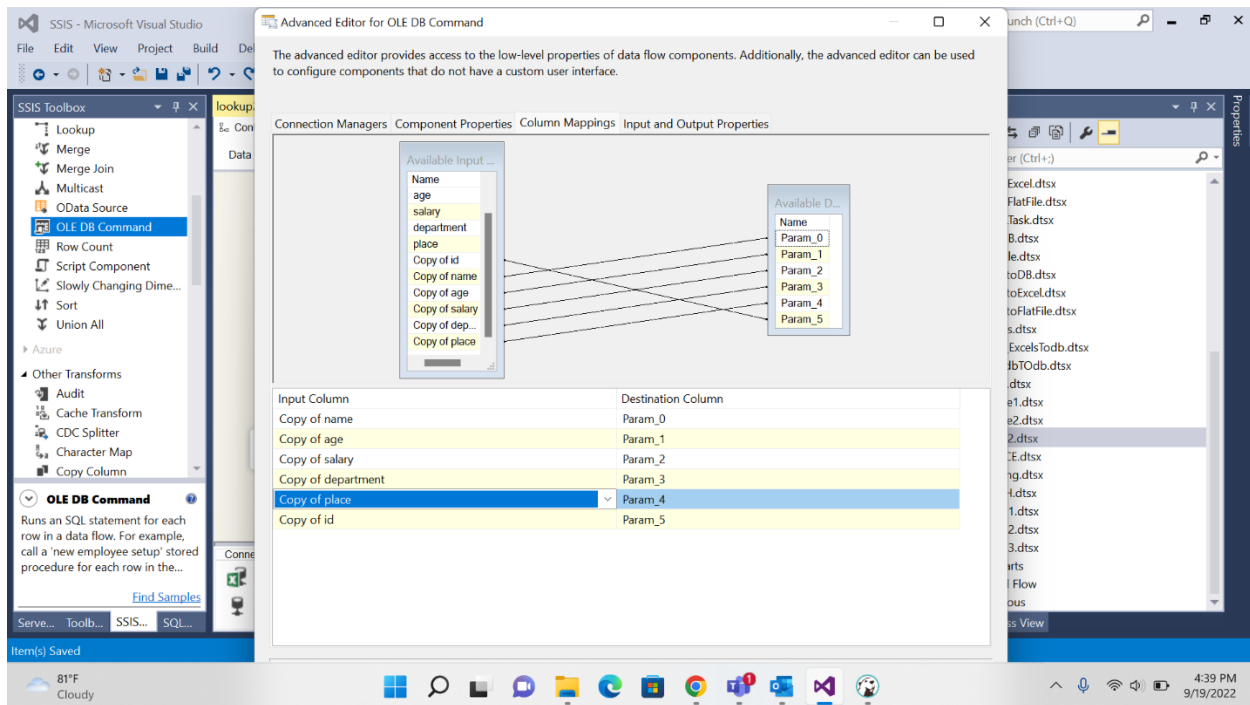


The screenshot shows a Microsoft Excel spreadsheet titled 'emp1 - Compatibility Mode - Saved'. The data is organized in a table with the following columns: id, name, age, salary, department, and place. The data is as follows:

id	name	age	salary	department	place
1	shravan	25	25000	dbms	bangalore
2	kumar	23	20000	it	mangalore
4	arun	23	30000	test	udupi
5	sachin	22	40000	it	mangalore
6	abhi	22	10000	hr	chennai
7	dhanush	22	20000	db	mumbai
8	shravan	22	30000	java	kolkata
9	kumar	22	40000	db	delhi
10	ram	23	10000	java	mangalore
11	amith	23	10000	java	bangalore







DBeaver 22.2.0 - <dlithe> Script

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto dlithe dbo@dlithe

Datab... x Proje... x <dlithe> Script x <oracle-88094-0.cloudclusters.net> Script-1

Enter a part of object na
> dlithe - rewasolution.dat
> oracle-88094-0.cloudclusters.net

```
UPDATE SHK_LOOKUP2
SET name=?,
age=?,
salary=?,
department=?,
place=?
WHERE ID=?;

SELECT * FROM SHK_LOOKUP2;
```

Results 1 x SQL Terminal

SELECT * FROM SHK_LOOKUP2 Enter a SQL expression to filter results (use Ctrl+Space)

	id	name	age	salary	department	place
1	11	amith	23	10,000	java	bangalore
2	1	shravan	25	25,000	dbms	bangalore
3	2	kumar	23	20,000	it	mangalore
4	4	arun	23	30,000	test	udupi
5	5	sachin	22	40,000	it	mangalore
6	6	abhi	22	10,000	hr	chennai
7	7	dhanush	22	20,000	db	mumbai
8	8	shravan	22	30,000	java	kolkata
9	9	kumar	22	40,000	db	delhi
10	10	ram	23	10,000	java	mangalore

Save Cancel Script 200 10 Rows: 0 10 row(s) fetched - 190ms, on 2022-09-19 at 16:40:00

IST en Writable Smart Insert 805 : 27 : 19574 Set: 0 | 0

81°F Cloudy 4:40 PM 9/19/2022