

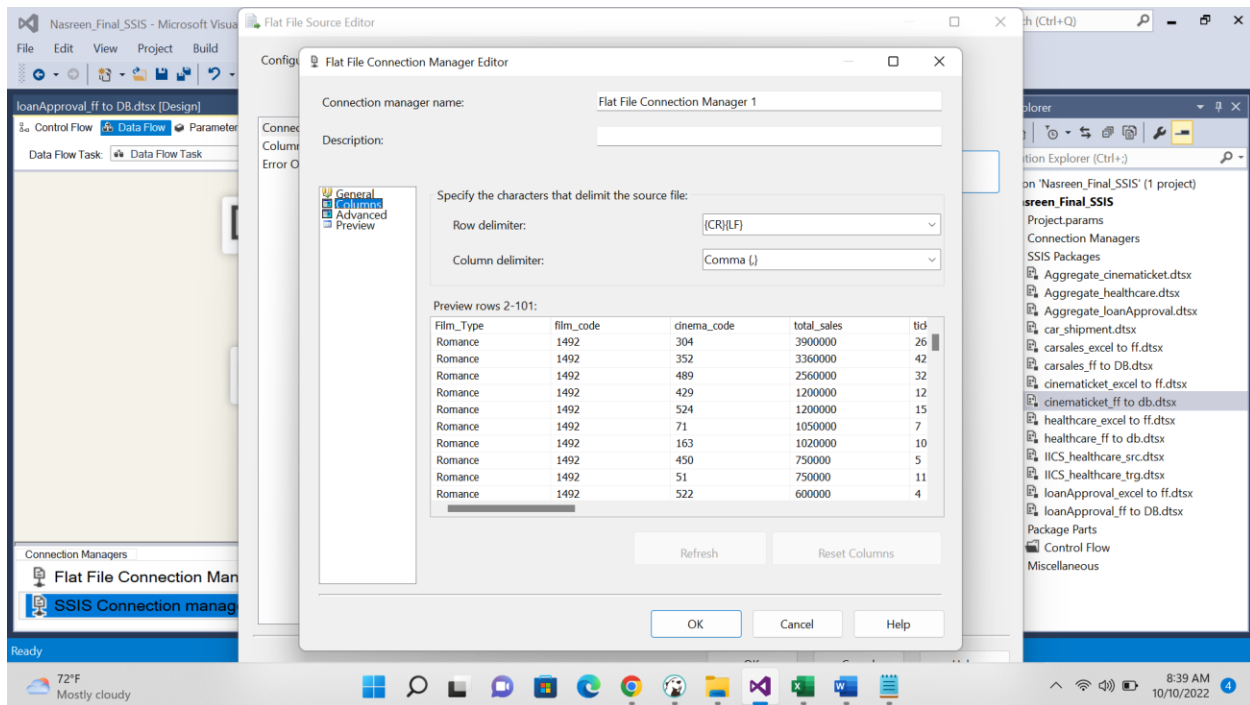
The screenshot displays the DBeaver 22.2.0 application window. The top menu bar includes File, Edit, Navigate, Search, SQL Editor, Database, Window, and Help. The main window is divided into several panes:

- Database Navigator:** Shows a tree view of databases. The selected database is 'dlithe' on 'rewansolution.database.windows.net:1433'.
- SQL Editor:** Contains a SQL query:

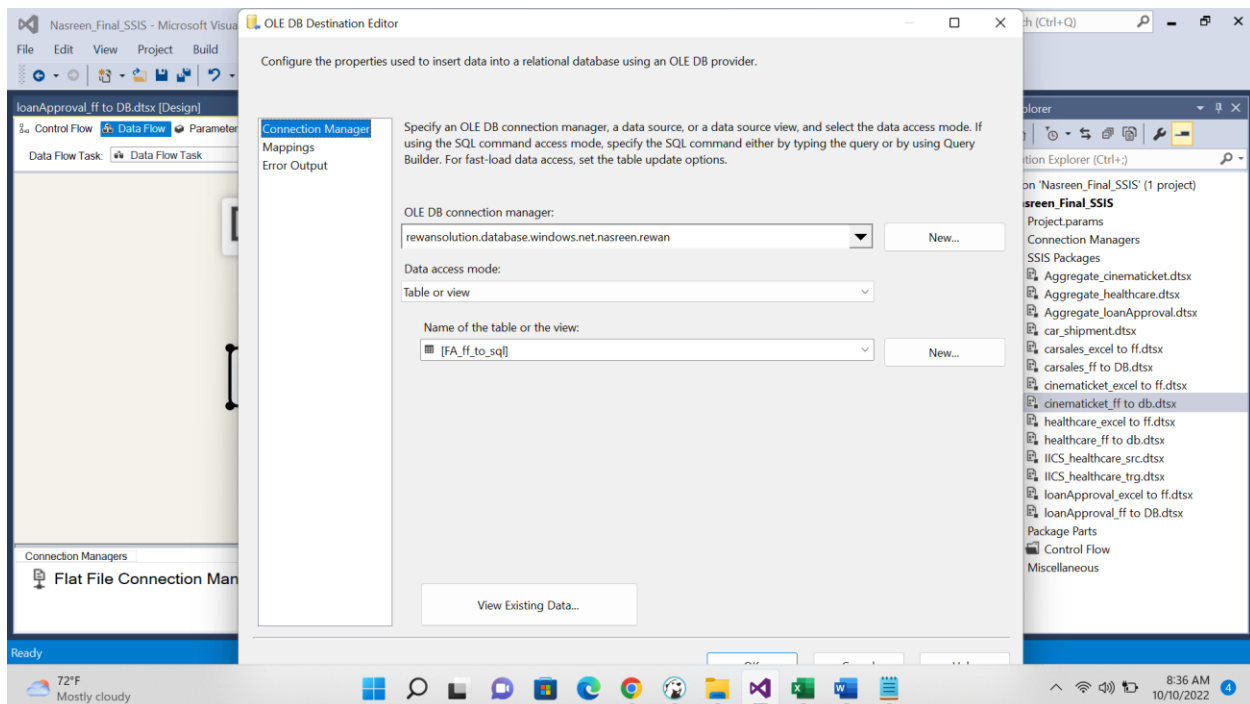

```
[tickets_sold] varchar(50),
[tickets_out] varchar(50),
[show_time] varchar(50),
[occu_perc] varchar(50),
[ticket_price] varchar(50),
[ticket_use] varchar(50),
[capacity] varchar(50),
[date] varchar(50),
[month] varchar(50),
[quarter] varchar(50),
[day] varchar(50)
)

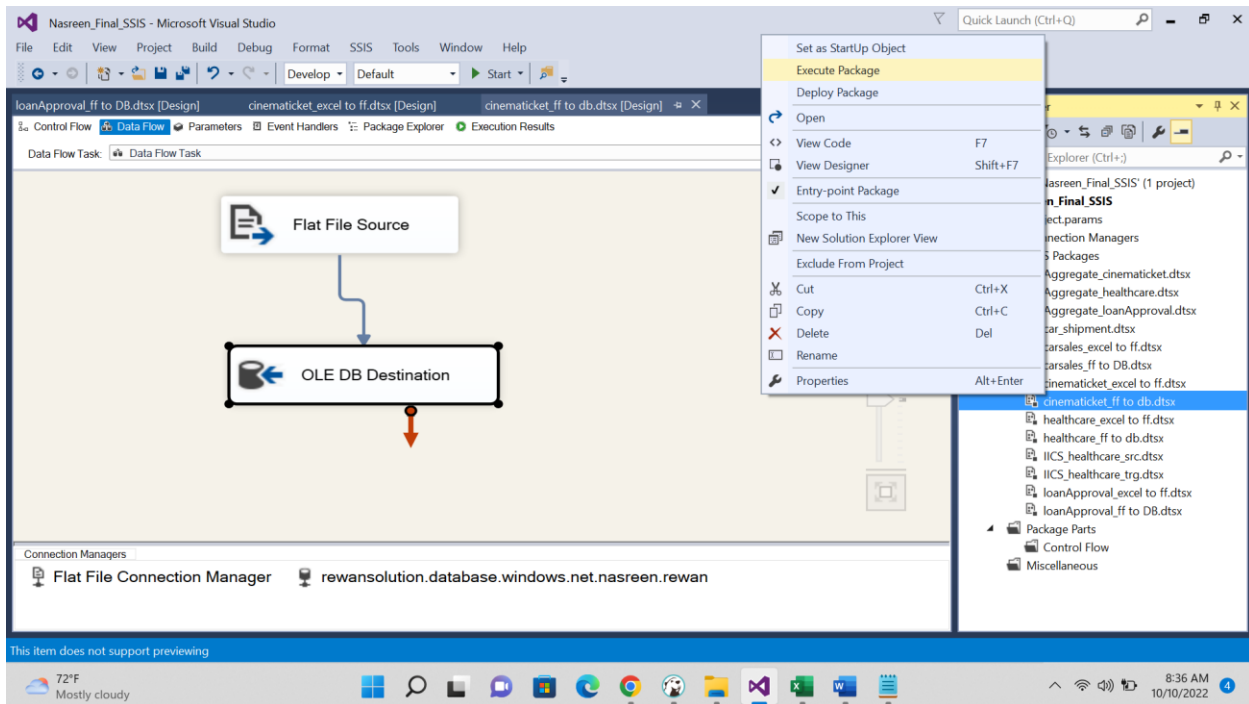
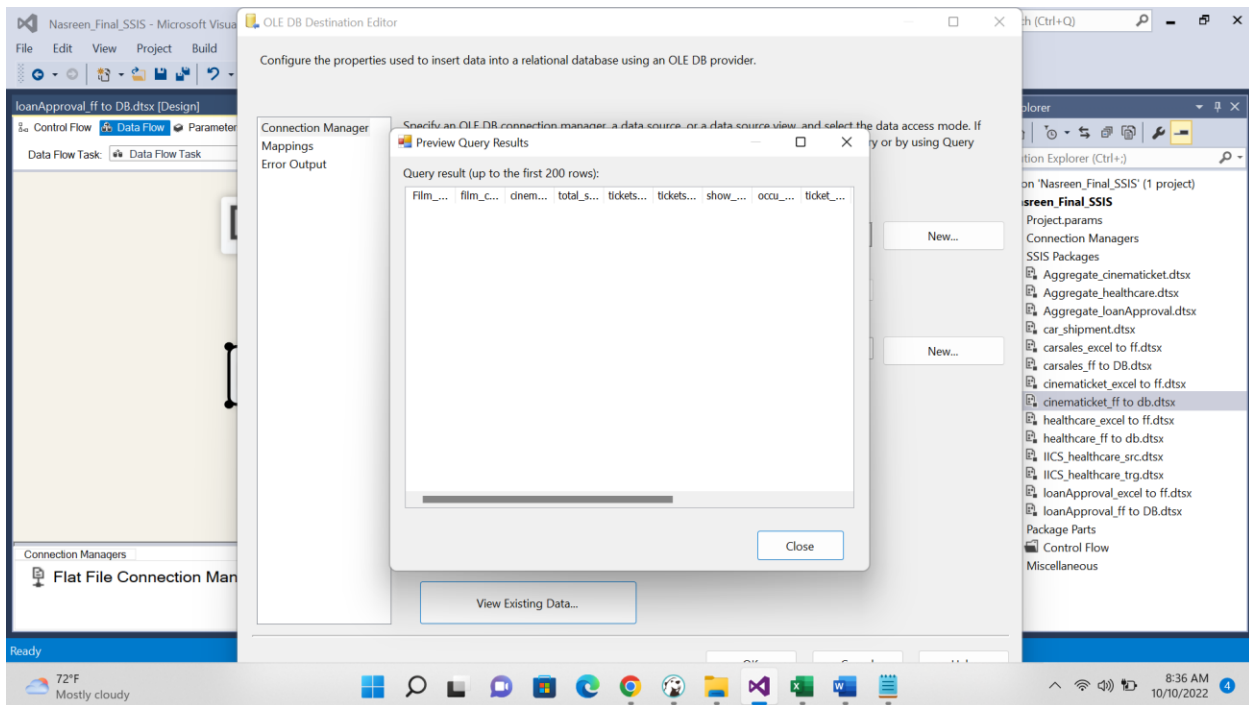
select * from FA_ff_to_sql
```
- Results 1:** Shows the execution results of the query. The results are displayed in a grid view with columns: film_type, film_code, cinema_code, total_sales, tickets_sold, tickets_out, show_time, occu_perc, ticket_price, and ticket_use. The grid is currently empty.
- Project - General:** Shows the project settings for 'dlithe'.

The bottom status bar indicates the current state: 'Save', 'Cancel', 'Script', 'Smart Insert', '120:17:2778', 'Sel: 0 | 0', and 'Rows: 0 No data - 190ms. on 2022-10-10 at 08:35:31'.



Making Source to Target Connection





Nasreen_Final_SSIS (Running) - Microsoft Visual Studio

File Edit View Project Build Debug Format SSIS Tools Window Help

Process: [24120] DtsDebugHost.exe

Task: Data Flow Task

Flat File Source → 2,543 rows → OLE DB Destination

Connection Managers: rewsolution.database.windows.net.nasreen.rewan, Flat File Connection Manager 1

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Locals Watch 1 Output

Ready

72°F Mostly cloudy

8:45 AM 10/10/2022

DBaiver 22.2.0 - <nasreen> Cinema ticket

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator: rewsolution.database.windows.net:1433

SQL Editor:

```

[ tickets_sold] varchar(50),
[ tickets_out] varchar(50),
[ show_time] varchar(50),
[ occu_perc] varchar(50),
[ ticket_price] varchar(50),
[ ticket_use] varchar(50),
[ capacity] varchar(50),
[ date] varchar(50),
[ month] varchar(50),
[ quarter] varchar(50),
[ day] varchar(50)
)

select * from FA_ff_to_sql

```

Results 1 x

	Film_Type	film_code	cinema_code	total_sales	tickets_sold	tickets_out	show_time	occu_perc	ticket_price	ticket
1	Romance	1492	304	3900000	26	0	4	4.25999999999999	150000	26
2	Romance	1492	352	3360000	42	0	5	8.08000000000000	80000	42
3	Romance	1492	489	2560000	32	0	4	20	80000	32
4	Romance	1492	429	1200000	12	0	1	11.01	100000	12
5	Romance	1492	524	1200000	15	0	3	16.6700000000000	80000	15
6	Romance	1492	71	1050000	7	0	3	0.979999999999999	150000	7
7	Romance	1492	163	1020000	10	0	3	7.69000000000000	102000	10
8	Romance	1492	450	750000	5	0	3	1.57000000000000	150000	5
9	Romance	1492	51	750000	11	0	2	0.949999999999999	68181.81818000	11

Save Cancel Script 200 Rows: 0 200 row(s) fetched - 235ms (3ms fetch), on 2022-10-10 12:27:2788 Set: 0 | 0

72°F Mostly cloudy

8:45 AM 10/10/2022