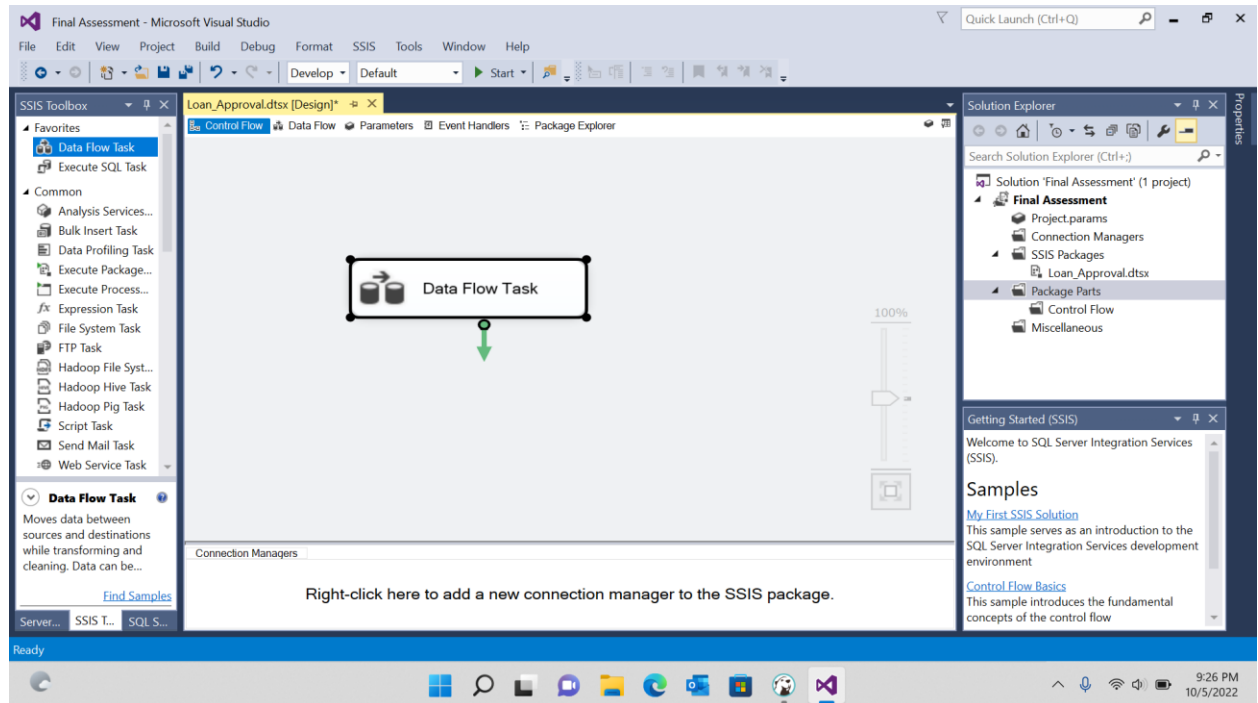
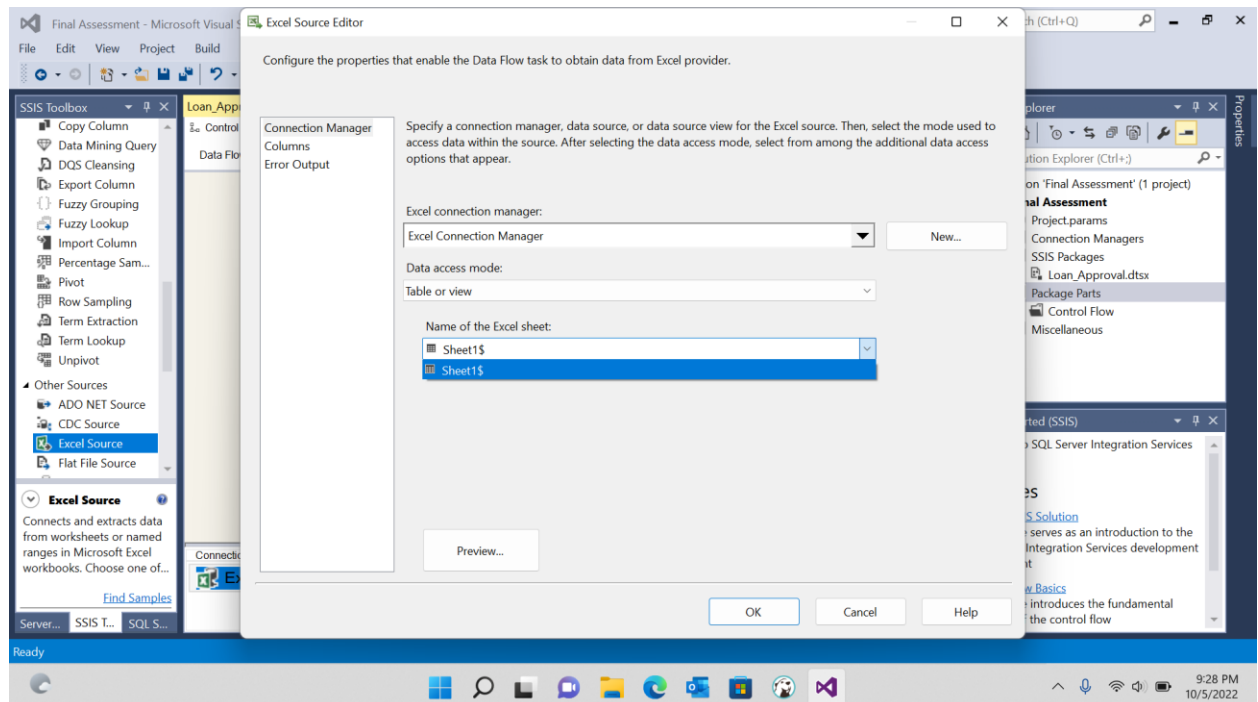


# 1. Extracting Data from Excel Source

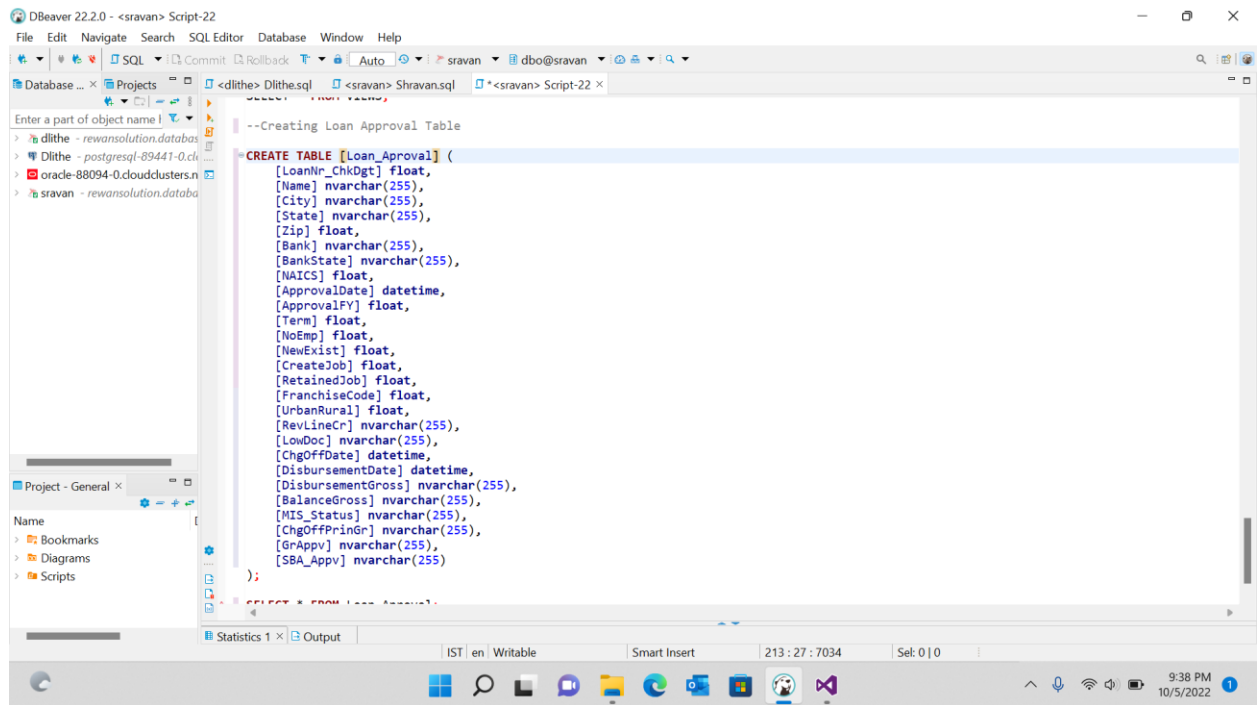
## Data Flow Task for Loan Approval Package



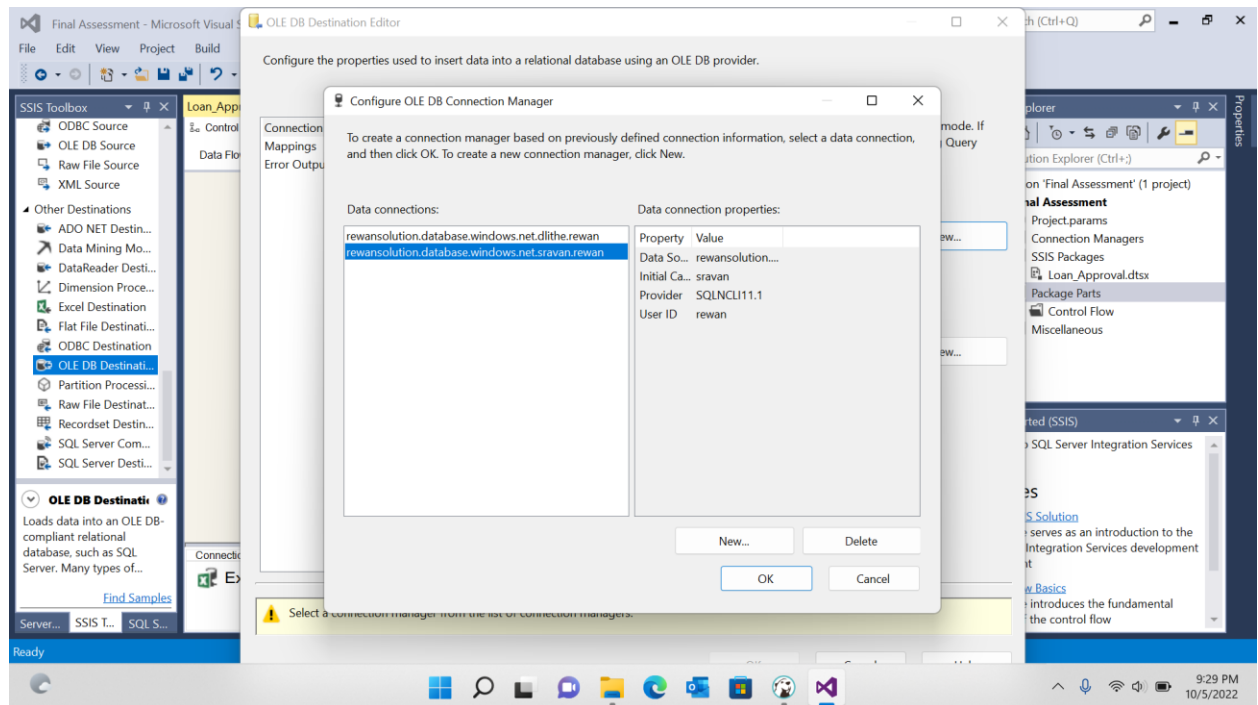
## Connecting Excel Manager

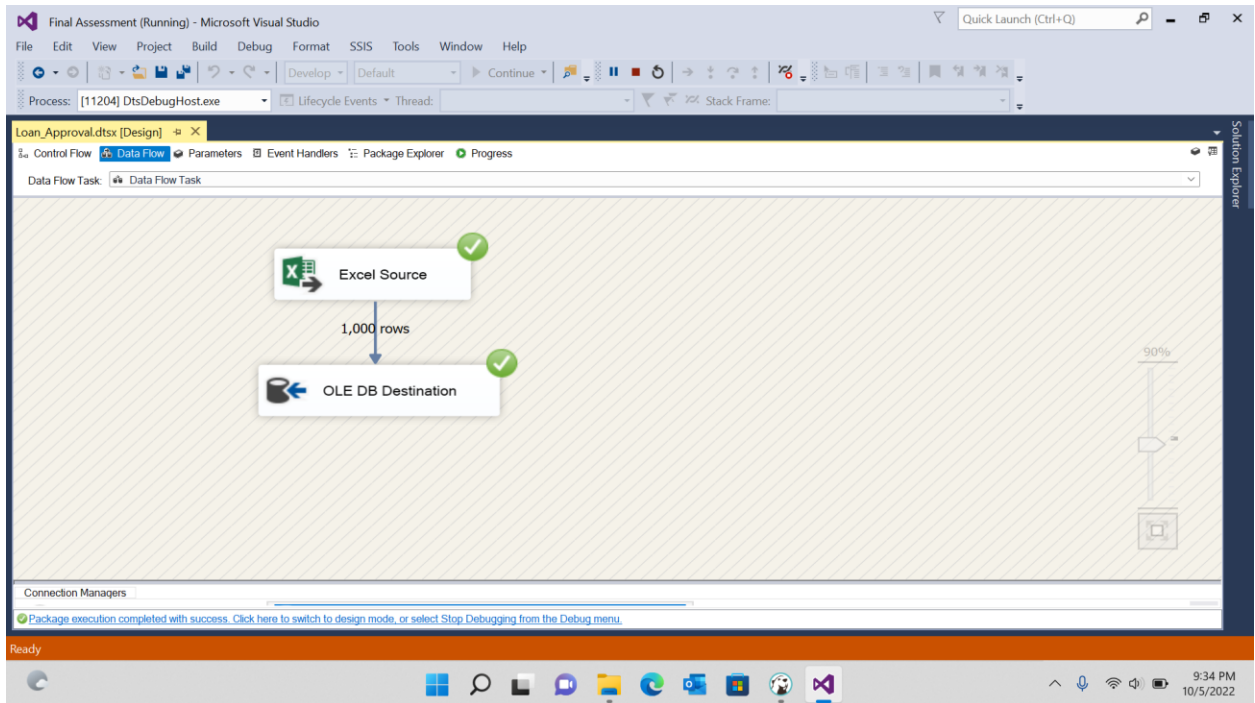


## Creating Loan Approval Destination Table

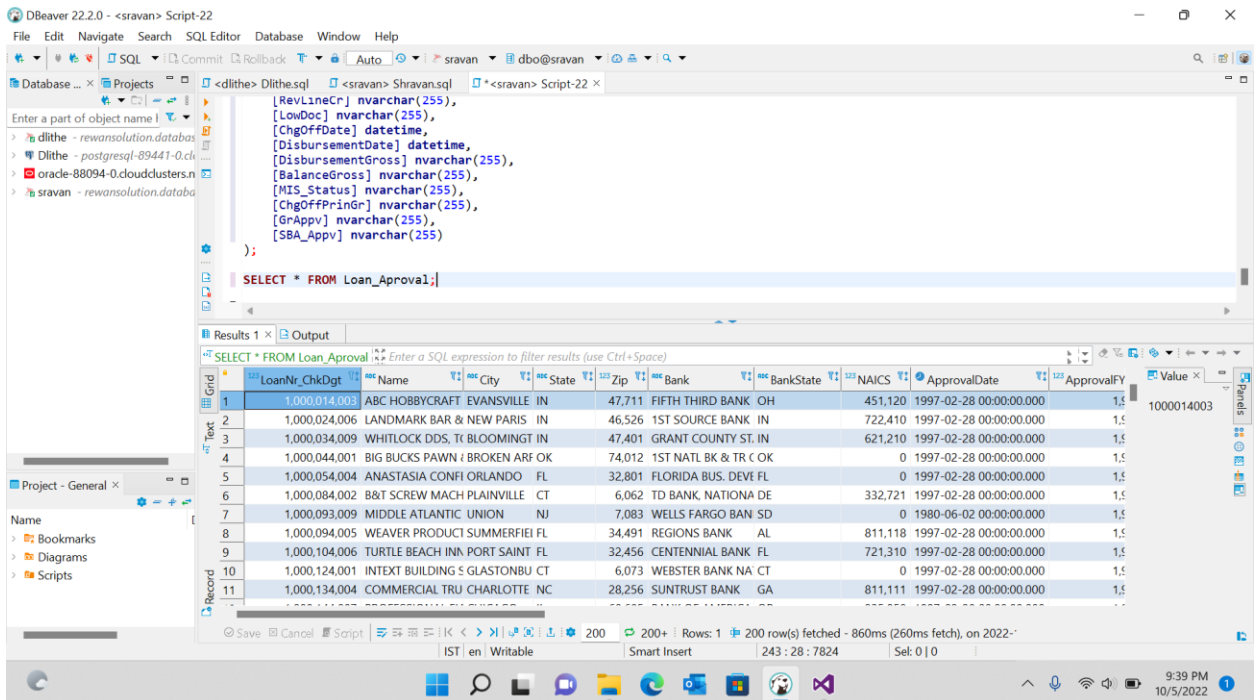


## Connecting to SQL Server



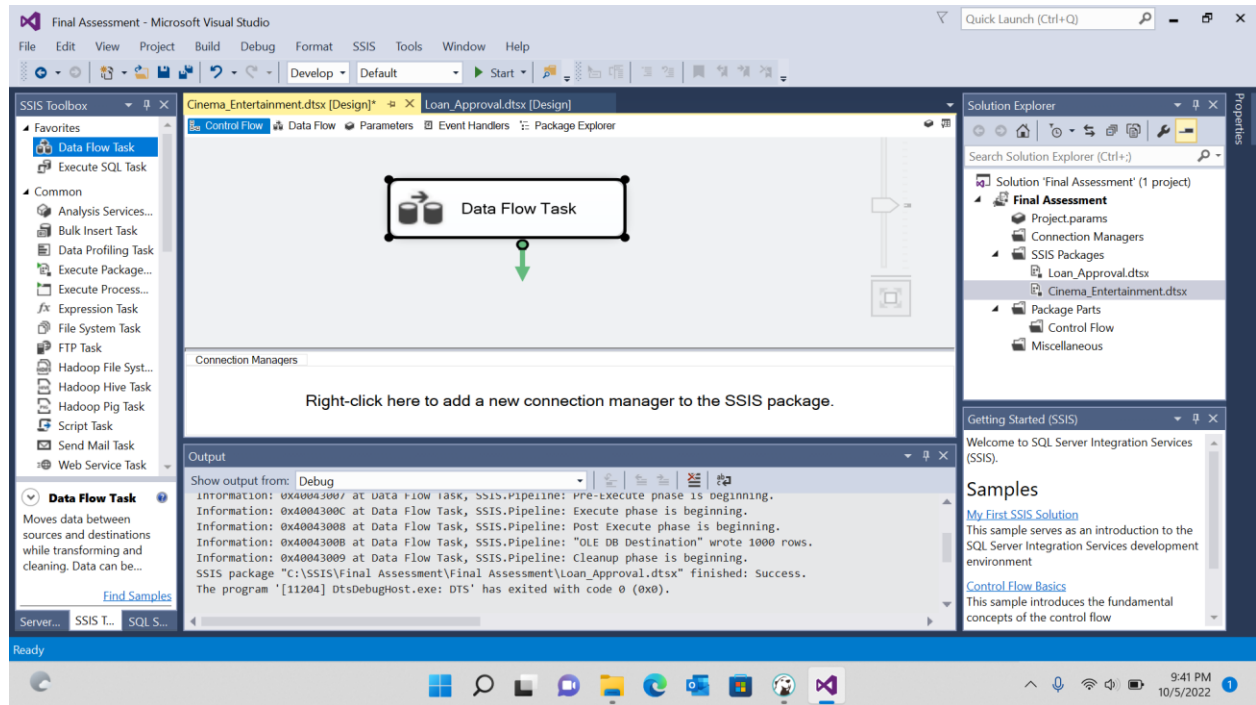


## Data in Destination after Data Transfer

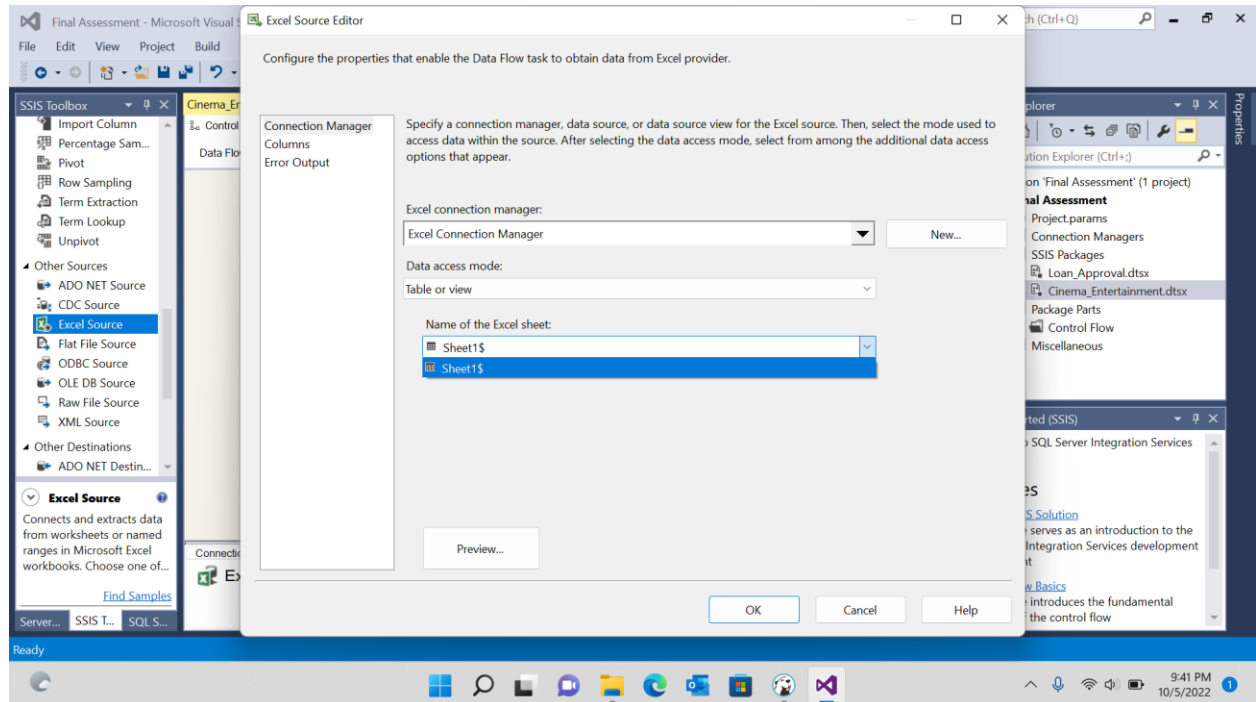


## 2. Extracting Data from Excel Source

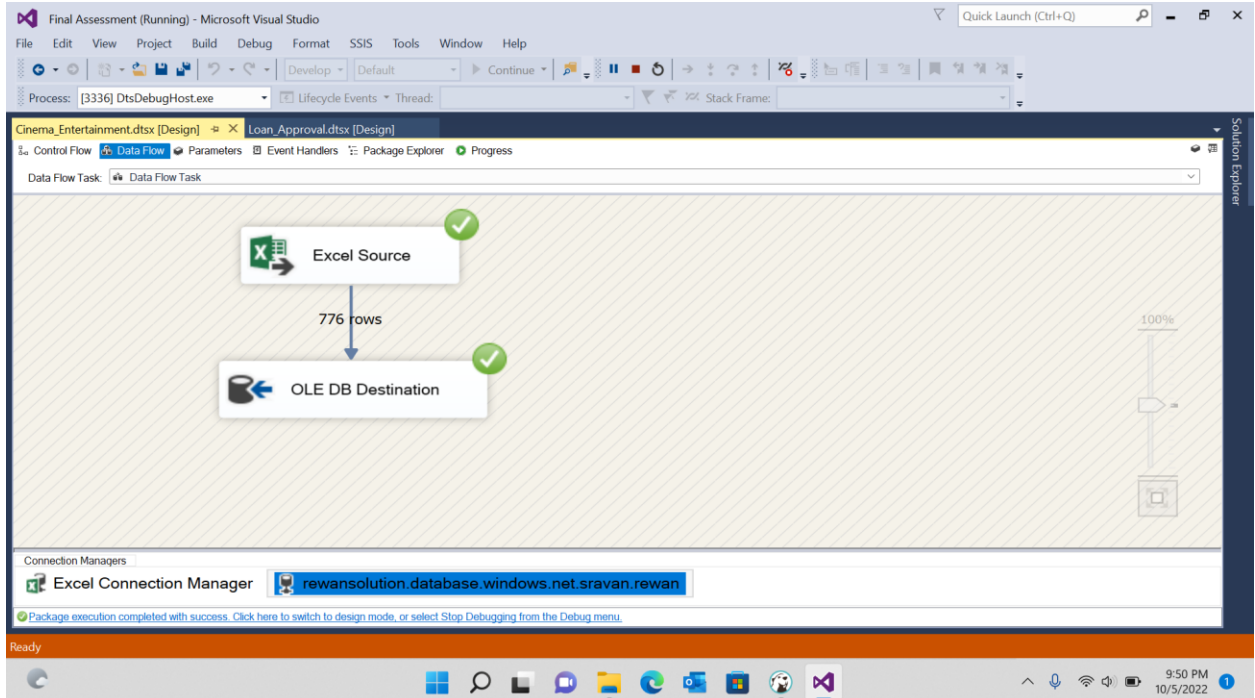
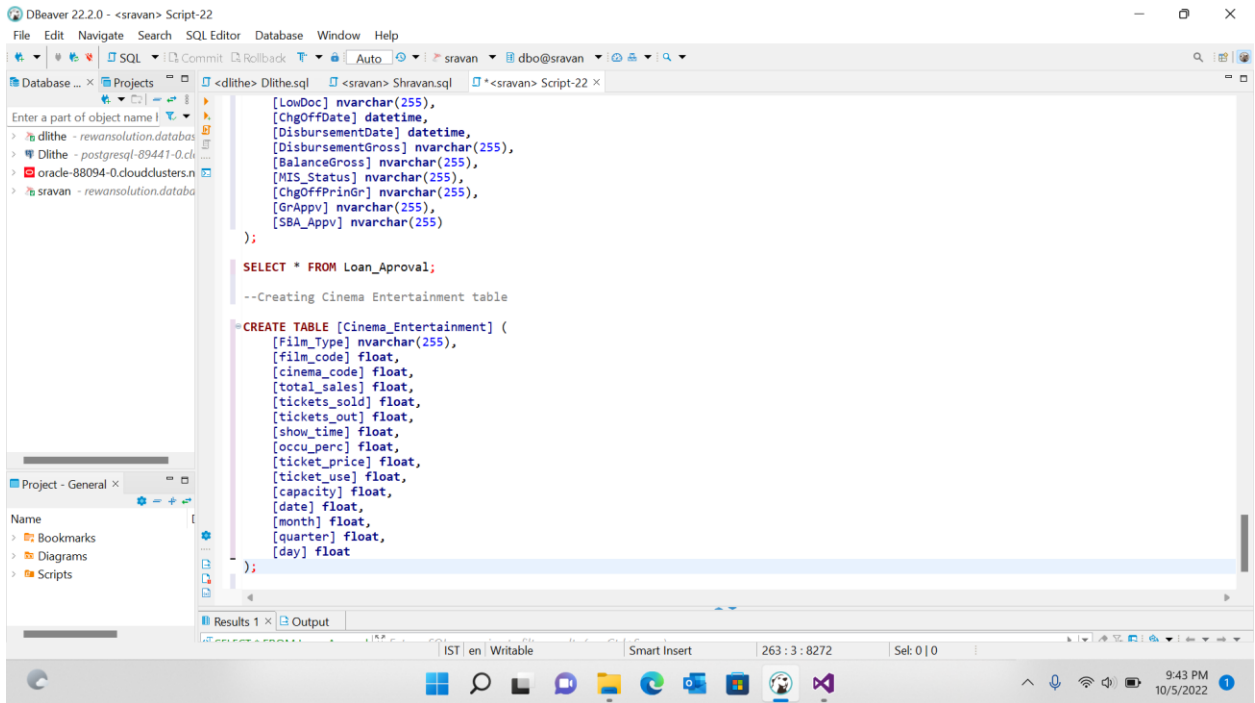
### Creating Cinema Entertainment Package



### Connecting Excel Manager and Selecting Source Table



## Creating Destination Table(Cinema\_Entertainment)



## Data Transfer after Execution

DBEaver 22.2.0 - <sravan> Script-22

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto sravan dbo@sravan

Database ... Projects

Enter a part of object name:

- > dlithe - rewasolution.databases
- > Dlithe - postgresql-89441-0.cl
- > orade-88094-0.cloudclusters.n
- > sravan - rewasolution.databases

```
CREATE TABLE [Cinema_Entertainment] (  
    [Film_Type] nvarchar(255),  
    [film_code] float,  
    [cinema_code] float,  
    [total_sales] float,  
    [tickets_sold] float,  
    [tickets_out] float,  
    [show_time] float,  
    [occu_perc] float,  
    [ticket_price] float,  
    [ticket_use] float,  
    [capacity] float,  
    [date] float,  
    [month] float,  
    [quarter] float,  
    [day] float  
);  
  
SELECT * FROM Cinema_Entertainment;
```

Results 1 x Output

SELECT \* FROM Cinema\_Entertainment

	Film_Type	film_code	cinema_code	total_sales	tickets_sold	tickets_out	show_time	occu_perc	ticket_price	ticket_us
1	Romance	1,492	304	3,900,000	26	0	4	4.26	150,000	
2	Romance	1,492	352	3,360,000	42	0	5	8.08	80,000	
3	Romance	1,492	489	2,560,000	32	0	4	20	80,000	
4	Romance	1,492	429	1,200,000	12	0	1	11.01	100,000	
5	Romance	1,492	524	1,200,000	15	0	3	16.67	80,000	
6	Romance	1,492	71	1,050,000	7	0	3	0.98	150,000	

200+ Rows: 1 200 row(s) fetched - 372ms (68ms fetch), on 2022-10-05 10:51 PM

IST en Writable Smart Insert 265 : 36 : 8311 Set: 0 | 0

9:51 PM 10/5/2022