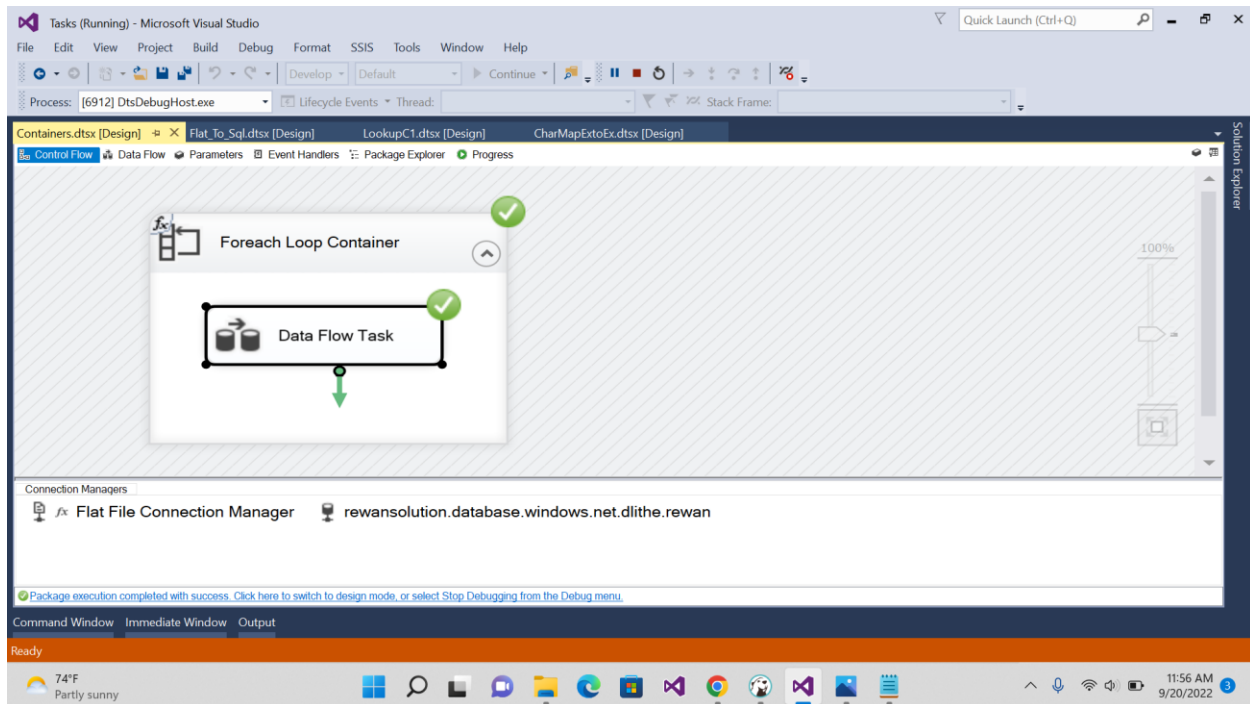


Create SSIS Package for loading multiple flat file(10 or 20) and load into SQL table.
Use For Each container.

Created 10 flat files with 1 rows each

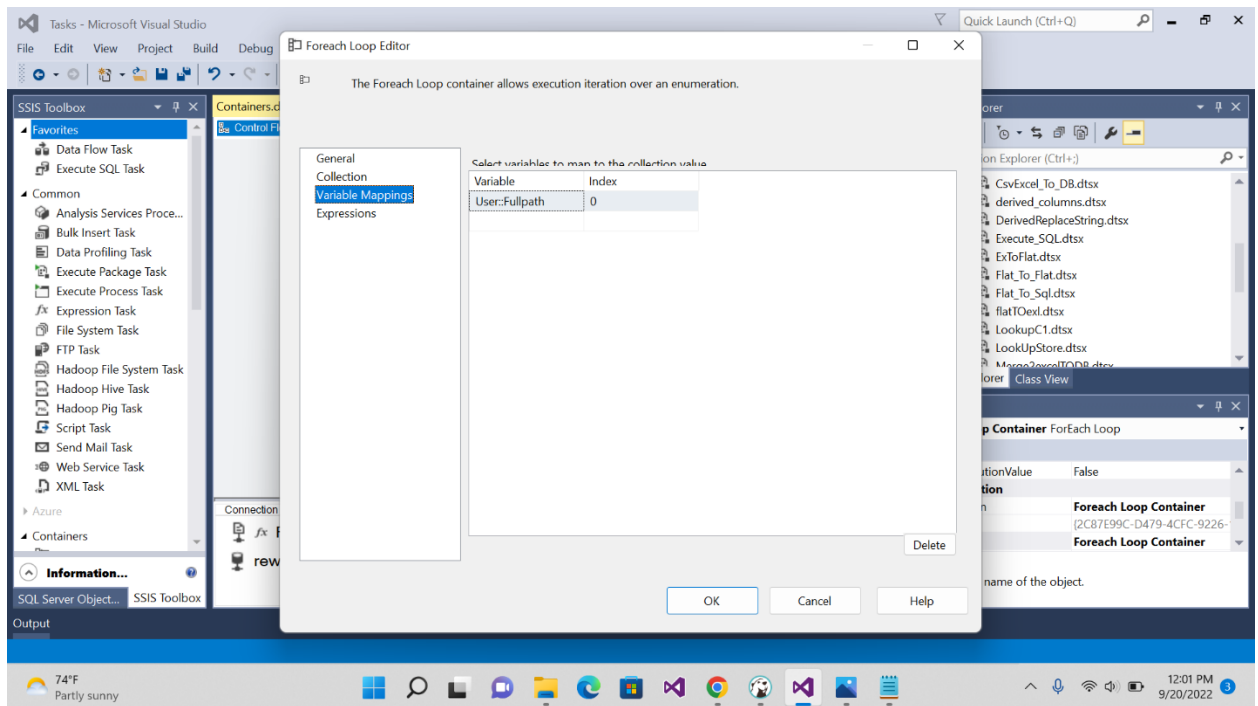
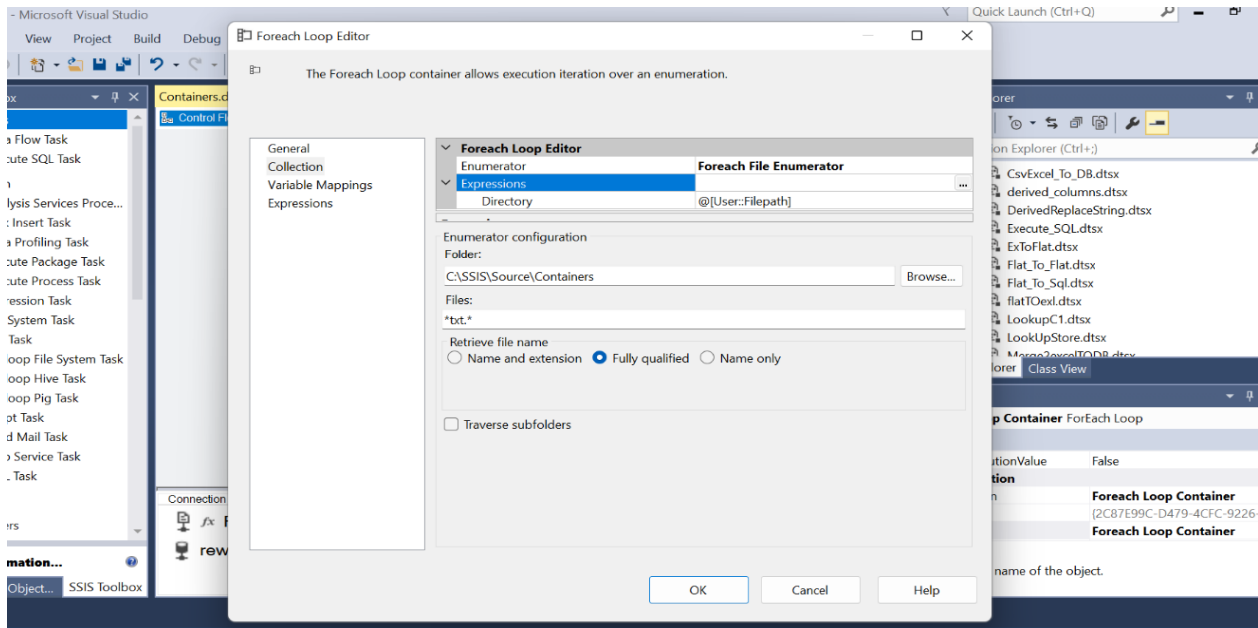


SELECT * FROM ANS_EMPCONTAINERS ae

Results 1 x

SELECT * FROM ANS_EMPCONTAINERS ae

	id	name	mobile	age	department
1	1	John	5546785364	25	HR
2	10	Lily	9146785364	27	Finance
3	2	Ritha	6787466747	24	Accounts
4	3	Danny	6646785364	26	IT
5	8	Priya	7887466747	30	Sales
6	9	Clive	9887466747	31	Sales
7	4	Ramya	9946785364	22	Finance
8	5	Nithya	8846785364	35	IT
9	6	Riva	4387466747	34	Accounts
10	7	Riya	6745466747	26	HR



Containers.dtsx [Design] Flat_To_Sql.dtsx [Design] LookupC1.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explorer Execution Results

Property Expressions Editor

Property expressions:

Property	Expression
ConnectionString	@[User::Fullpath]

Delete OK Cancel

Connection Managers

Flat File Connection Manager

rewansolution.database.windows.net.dlithe.rewan

Solution Explorer

Search Solution Explorer (Ctrl+):

- CsvExcel_To_DB.dtsx
- derived_columns.dtsx
- DerivedReplaceString.dtsx
- Execute_SQL.dtsx
- ExToFlat.dtsx
- Flat_To_Flat.dtsx
- Flat_To_Sql.dtsx
- flatTOexl.dtsx
- LookupC1.dtsx
- LookupStore.dtsx
- Merge2excelTODB.dtsx

Solution Explorer Class View

Properties

Flat File Connection Manager Connection

Description

Expressions

ConnectionString	@[User::Fullpath]
FileUsageType	0
Format	Delimited

Expressions

A collection of expressions. The evaluation result of each expr...