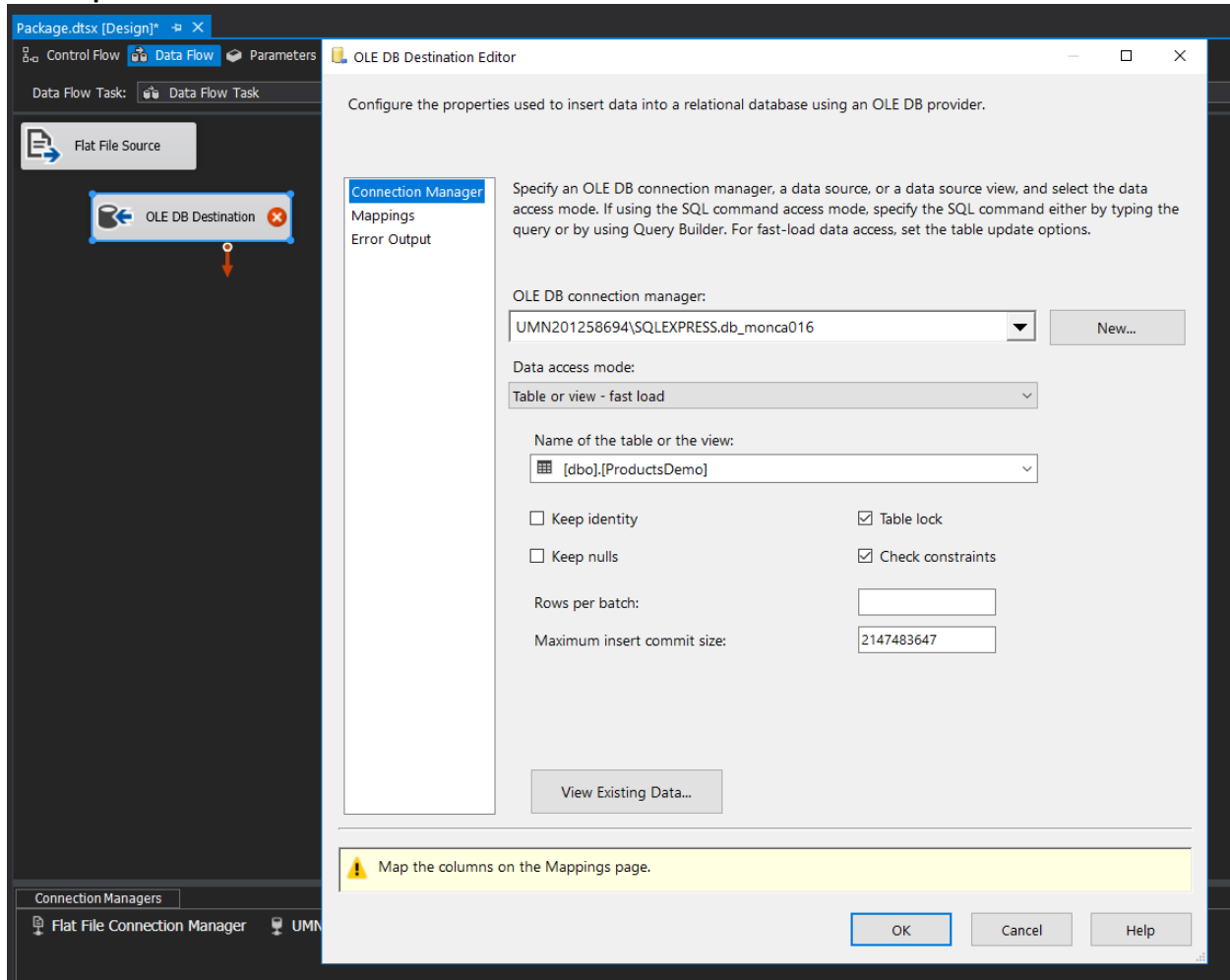
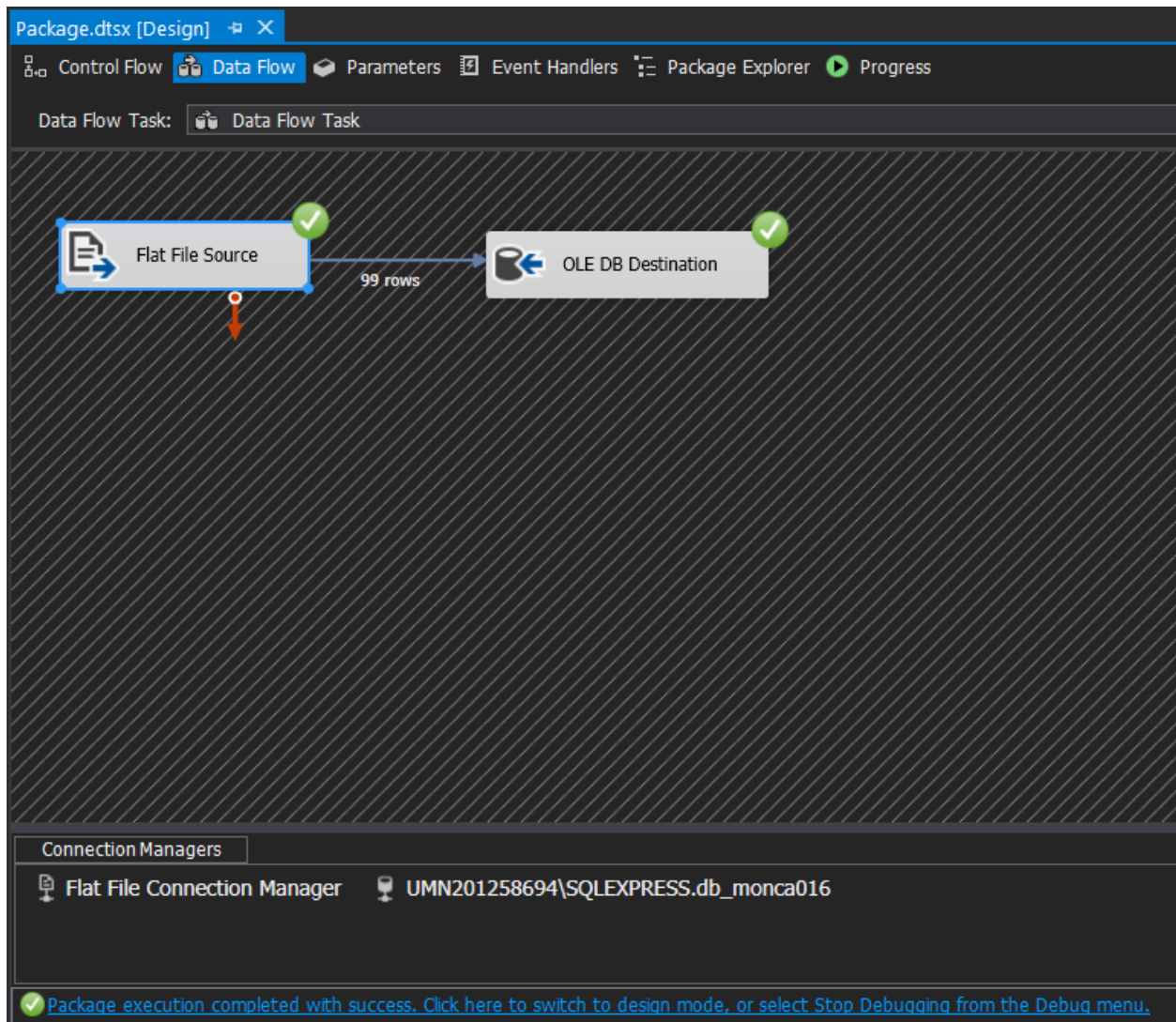


1. SSIS – First Integration Service Project

Step 5:



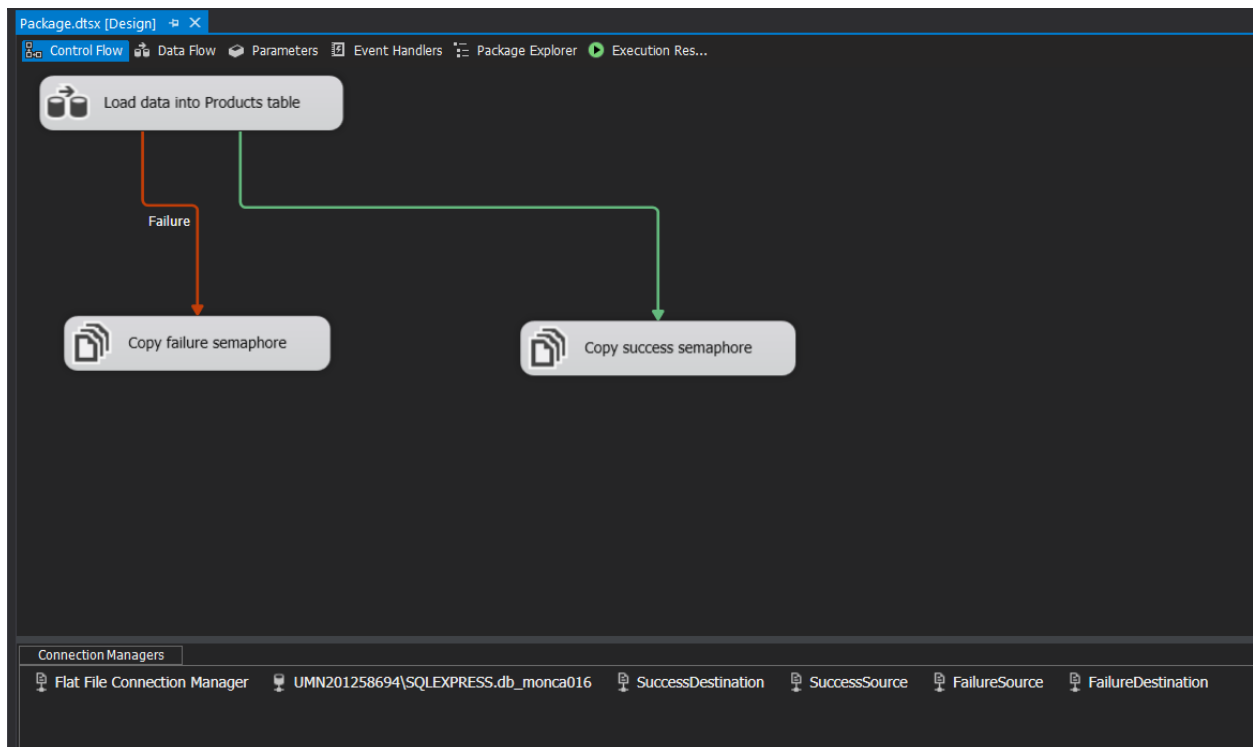
Step 8:



SQLQuery1.sql - U...(AD\monca016 (55))							
<pre> 1 /***** Script for SelectTopNRows command from SSMS *****/ 2 SELECT TOP (1000) [ProductCode] 3 ,[ShippingWeight] 4 ,[ShippingLenght] 5 ,[ShippingWidth] 6 ,[Shippingheight] 7 ,[UnitCost] 8 ,[PerOrder] 9 FROM [db_monca016].[dbo].[ProductsDemo] </pre>							
100 %							
Results Messages							
	ProductCode	ShippingWeight	ShippingLenght	ShippingWidth	Shippingheight	UnitCost	PerOrder
1	11275072	66.72	2.61	7.89	1.04	82.01	7
2	11330174	11.46	7.09	1.44	5.23	96.19	5
3	11949659	74.11	2.33	1.48	8.7	99.44	6
4	13496967	75.7	1.78	5.11	8.82	86.67	8
5	13602052	78.26	8.93	6.36	1.2	54.93	1
6	16429762	92.86	1.38	4.63	6.23	18.4	1
7	17055119	38.54	1.11	5.57	6.2	29.9	2
8	19189293	71.66	6.8	2.01	8.01	20.34	3
9	19528580	30.79	7.96	8.28	5.11	49.34	10
10	21755508	78.88	7.93	3.48	8.14	65.2	6
11	22743288	59.46	1.57	1.18	3.43	92.26	2
12	23399076	34	8.75	4.33	1.7	99.77	2
13	24108932	46.96	7.36	3.12	9.04	17.73	5
14	25744829	47.08	6.7	9.73	5.23	42.36	5
15	26659541	80.07	9.18	3.77	6.48	83.75	10
16	27357156	40.41	4.04	9.57	8.59	52.62	2

2. SSIS – Control Flow Basics

Step 6:



3. SSIS – Data Flow Basics

Step 7:

