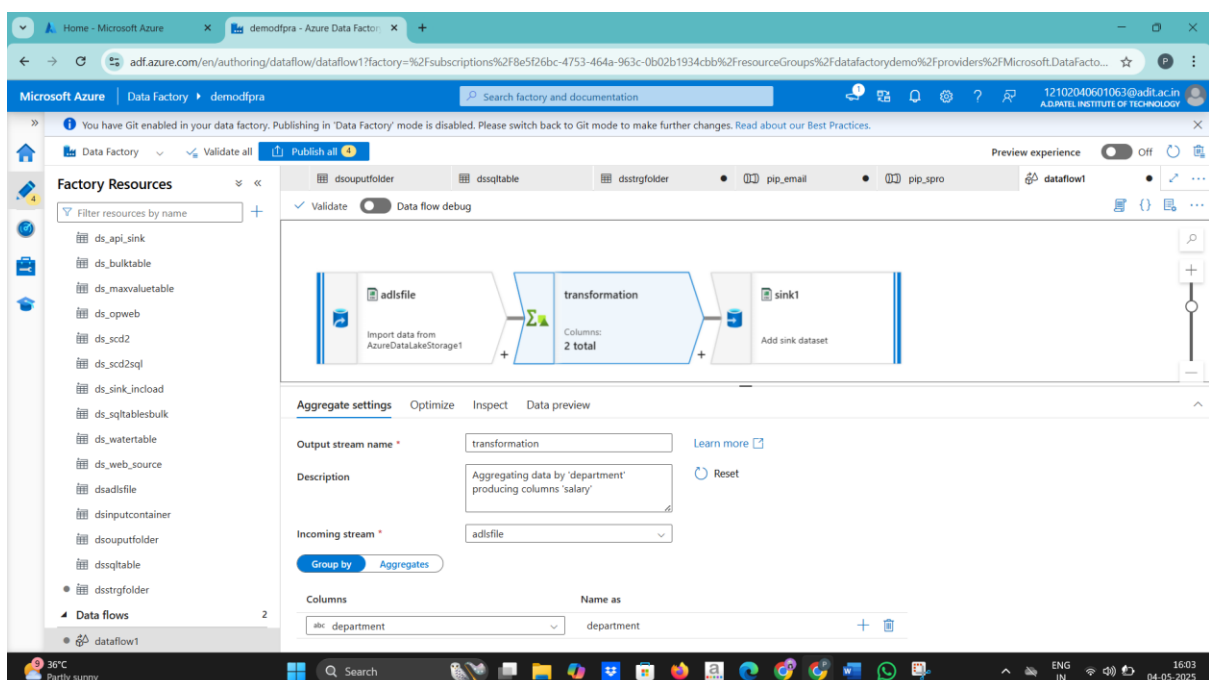
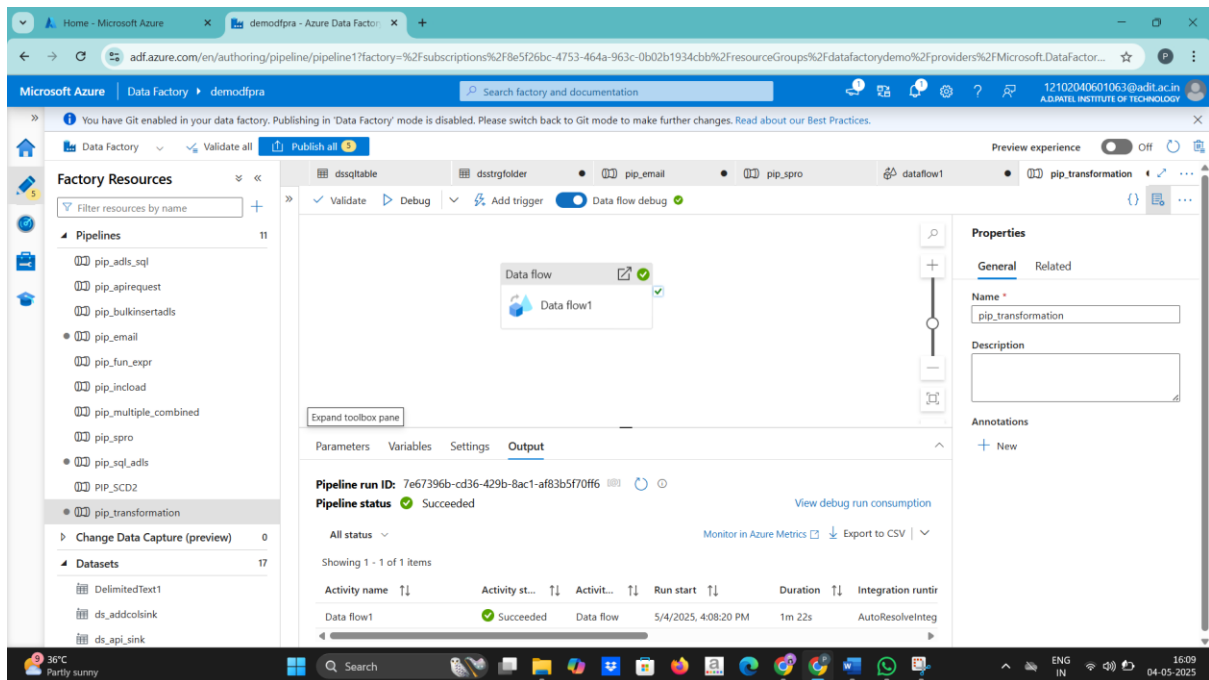


Perform Basic Data Transformation in ADF Assignment

Add a data transformation step to the [pipeline](#) using Data Flow in ADF to clean and transform the data before loading it into SQL Server or ADLS.

Use file4.csv, find sum of salary of each department



Result of transformation sum of salary department wise:

2

0

Import data from		Columns:		Columns:	
Aggregate settings Optimize Inspect Data preview ●					
Number of rows INSERT 12 UPDATE 0 DELETE 0 UPSERT 0 LOOKUP 0 ERROR 0 TOTAL 12					
Refresh Typecast Modify Map drifted Statistics Remove Export to CSV					
↑↓	department	abc	↑↓	salary	121 ↑↓
+	Marketing			484989289	
+	Support			401091376	
+	Business Development			438606835	
+	Research and Development			450338400	
+	Training			419148963	
+	Human Resources			437675635	
+	Legal			424170292	
+	Engineering			449270932	
+	Accounting			428155336	
-	-	-	-	-	-