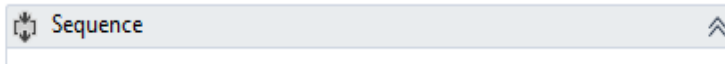
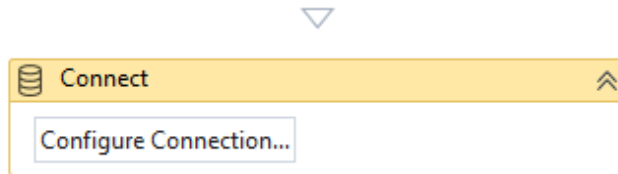


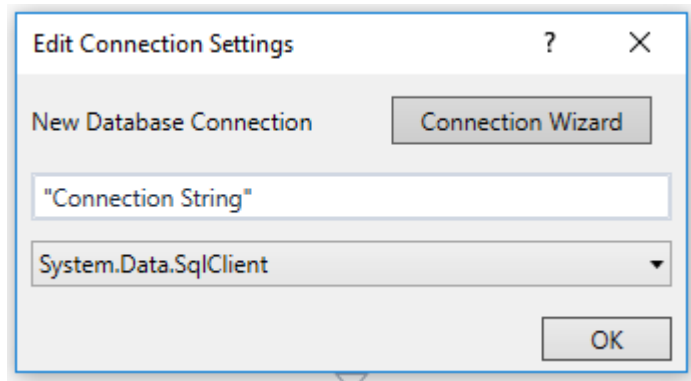
→ Drop **Sequence** activity



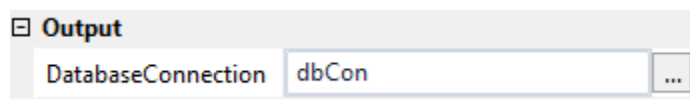
→ Drop **Connect** activity



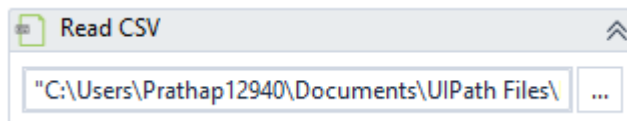
Click on Configure connection and enter connection string with in double quotes also select Data provider as System.Data.SqlClient.



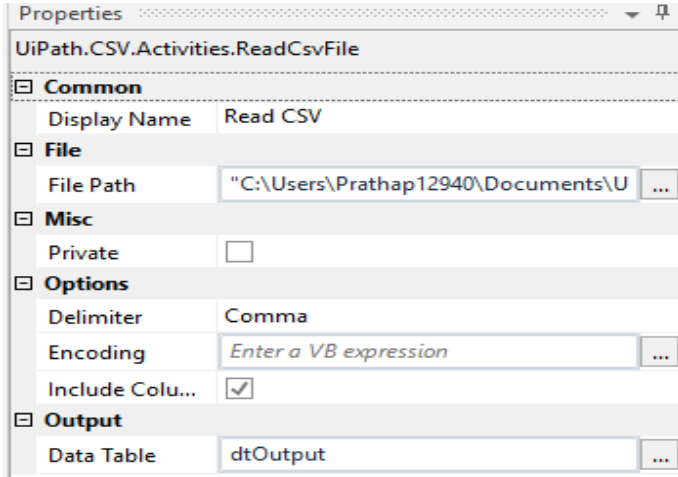
Create a variable in the **Property Window** (as shown)



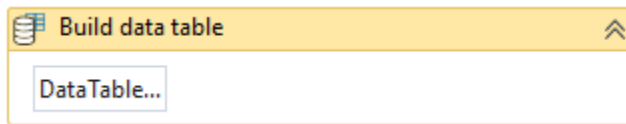
→ Drop **Read CSV** activity



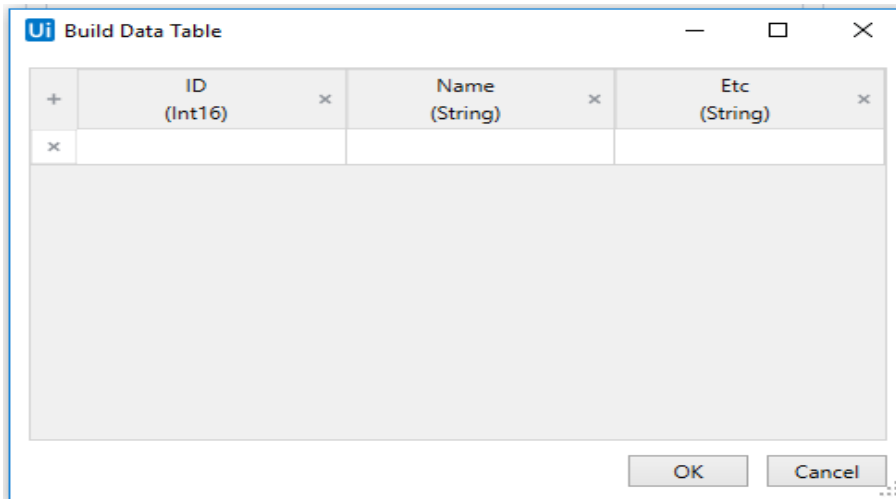
→ Create Data Table variable in the **Property Window** as shown below



→ Drop **Build Data Table** activity



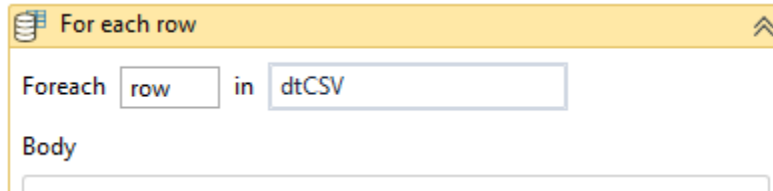
Click on Data Table and set the Columns and its datatypes as you require (as shown below)



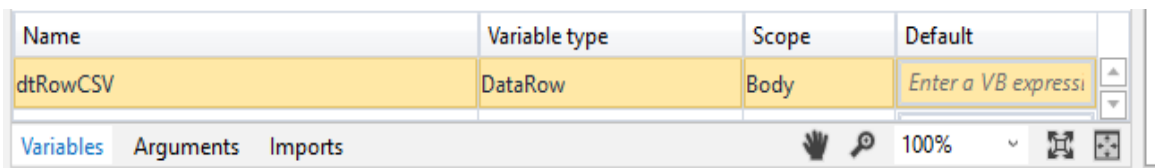
Also specify output Data Table in the **Property Window** as shown



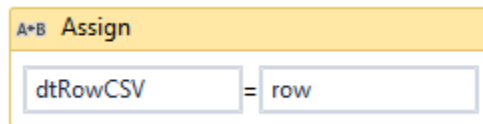
→ Drop **For Each Row** activity and give the table name entered in the previous step(as shown below).



→ Create a variable of type System.Data.DataRow in variable pane as shown below.



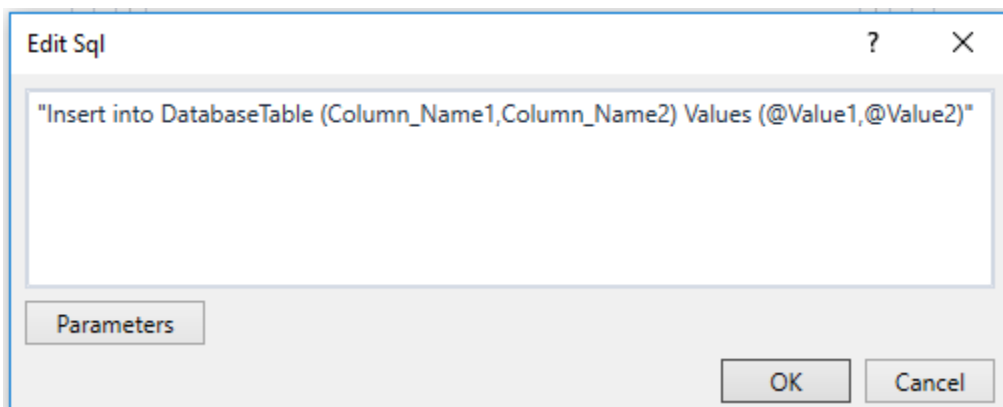
And assign the each row of table to created row variable (as shown).



→ Drop **Execute Non Query activity** after the assign statement.

Click on the **Configure Connection** and enter existing connection string created earlier.

Click on the **Edit Query** and enter your query (in my case I am entering **insert** query as shown)



Click on the **Parameters** button to set the parameters (as shown).

Name	Direction	Type	Value
Value1	In	String	dtRowCSV.Item(0).ToString
Value2	In	Int32	Convert.ToInt16(dtRowCSV.Item(1))

Create Argument

OK Cancel

➔ **Save** and click on **Run**