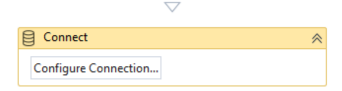
## → Drop Sequence activity



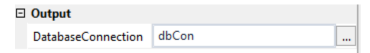
## → Drop Connect activity



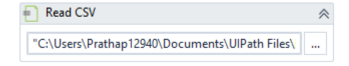
Click on Configure connection and enter connection string with in double quotes also select Data provider as System.Data.SqlClient.



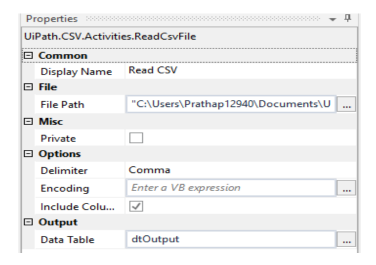
Create a variable in the Property Window (as shown)



→ Drop Read CSV activity



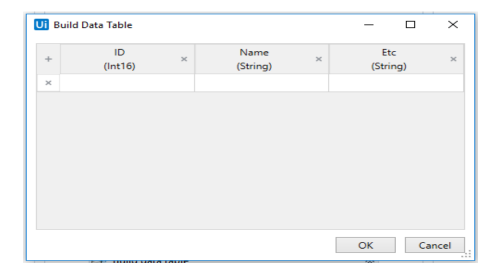
→ Create Data Table variable in the **Property Window** as shown below



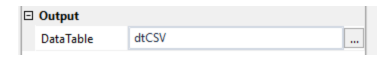
→ Drop Build Data Table activity



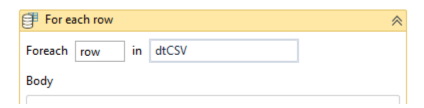
Click on Data Table and set the Columns and its datatypes as you require (as shown below)



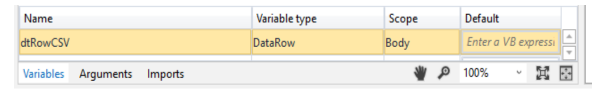
Also specify output Data Table in the Property Window as shown



→ 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.



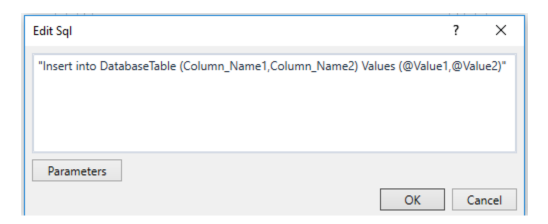
And assign the each row of table to created row variable (as shown).



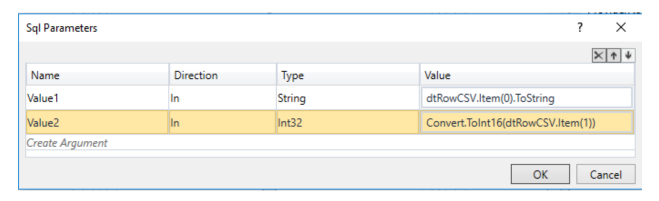
→ Drop Execute Non Query activity after the assign statement.

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).



→ Save and click on Run