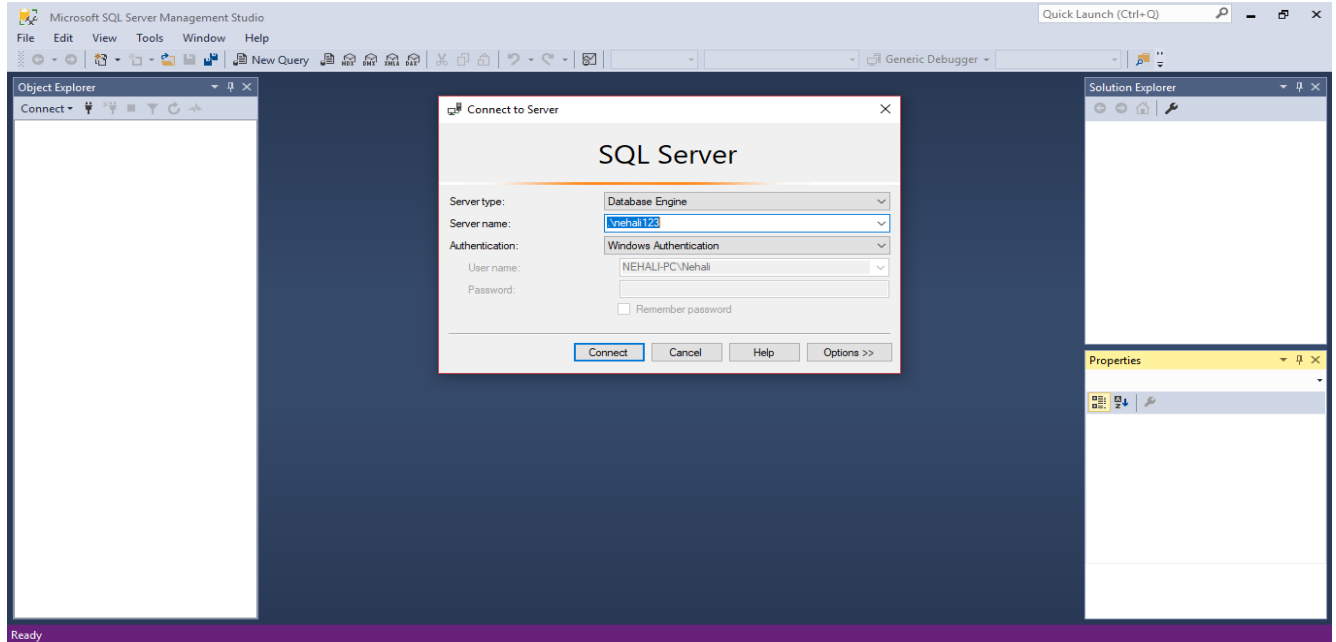
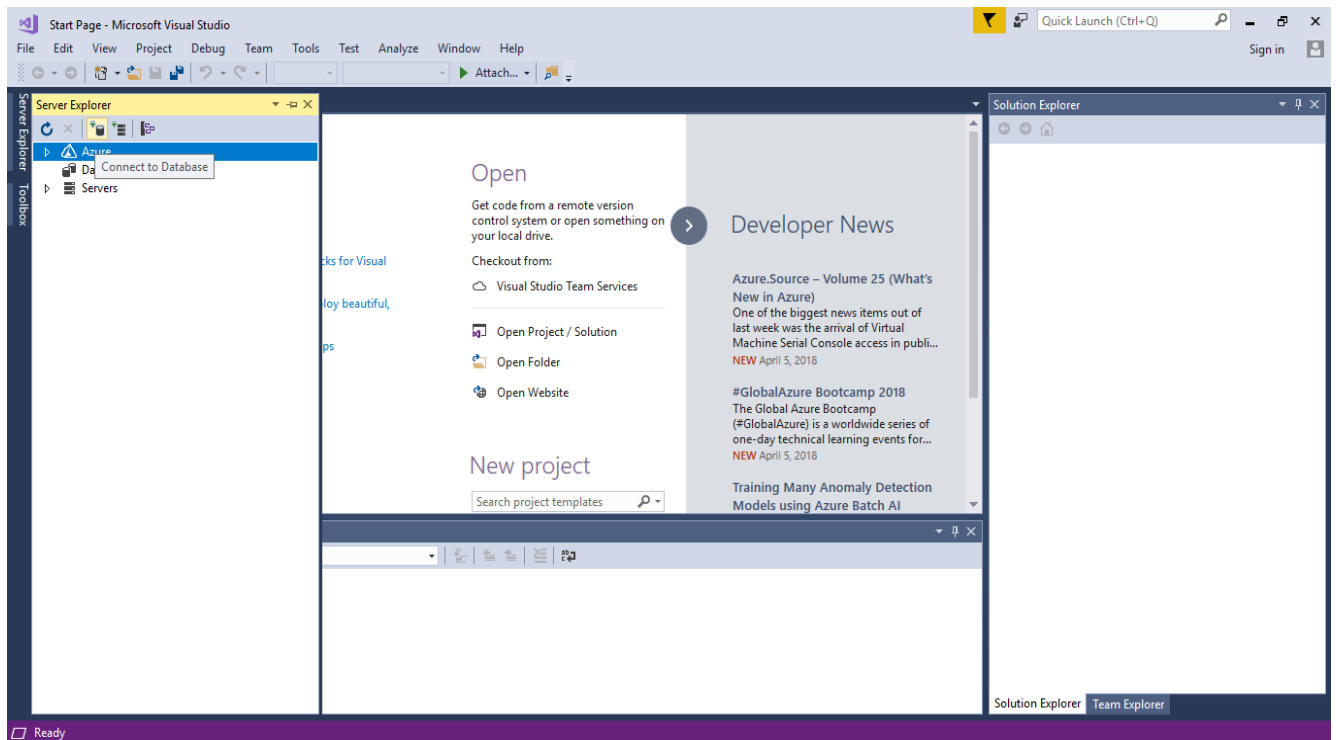


Web Application using SQL Data Source

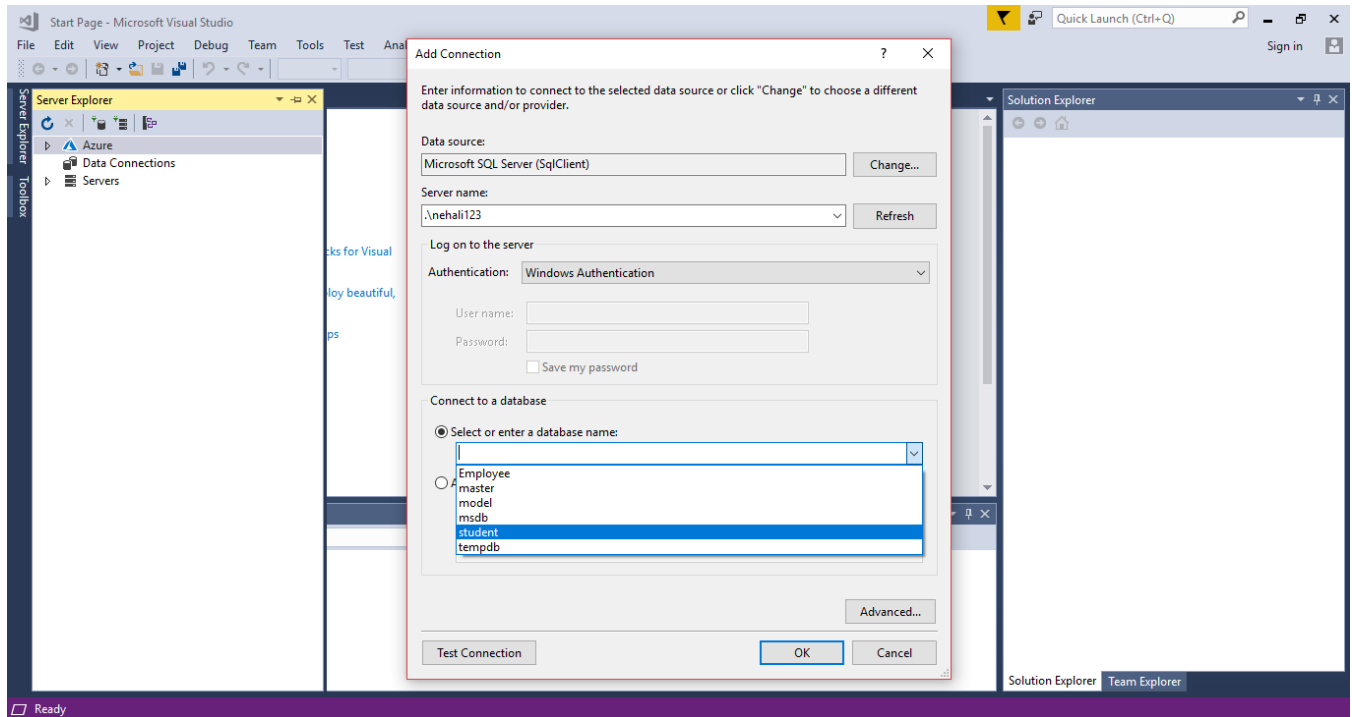
Step 1: First copy the Server Name of SQL Server



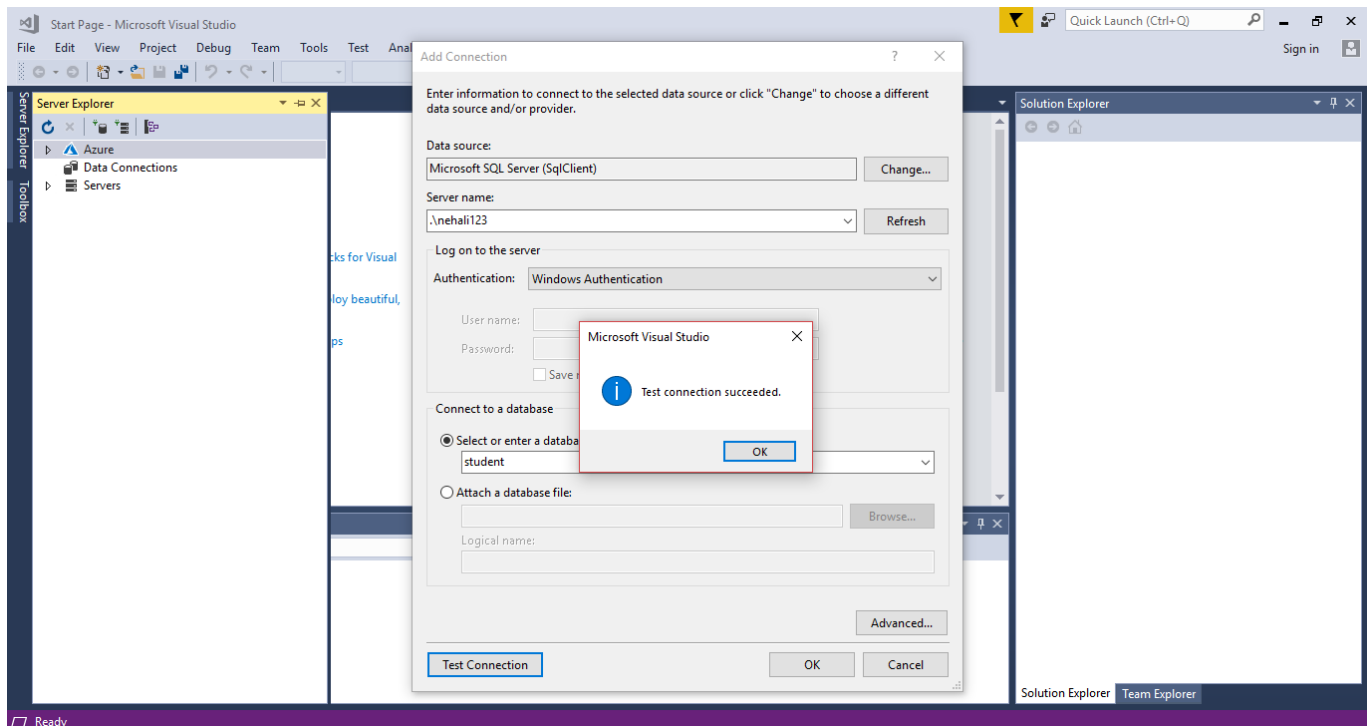
Step 2: Open Visual Studio, in that Server Explorer click on Connection to a Database.



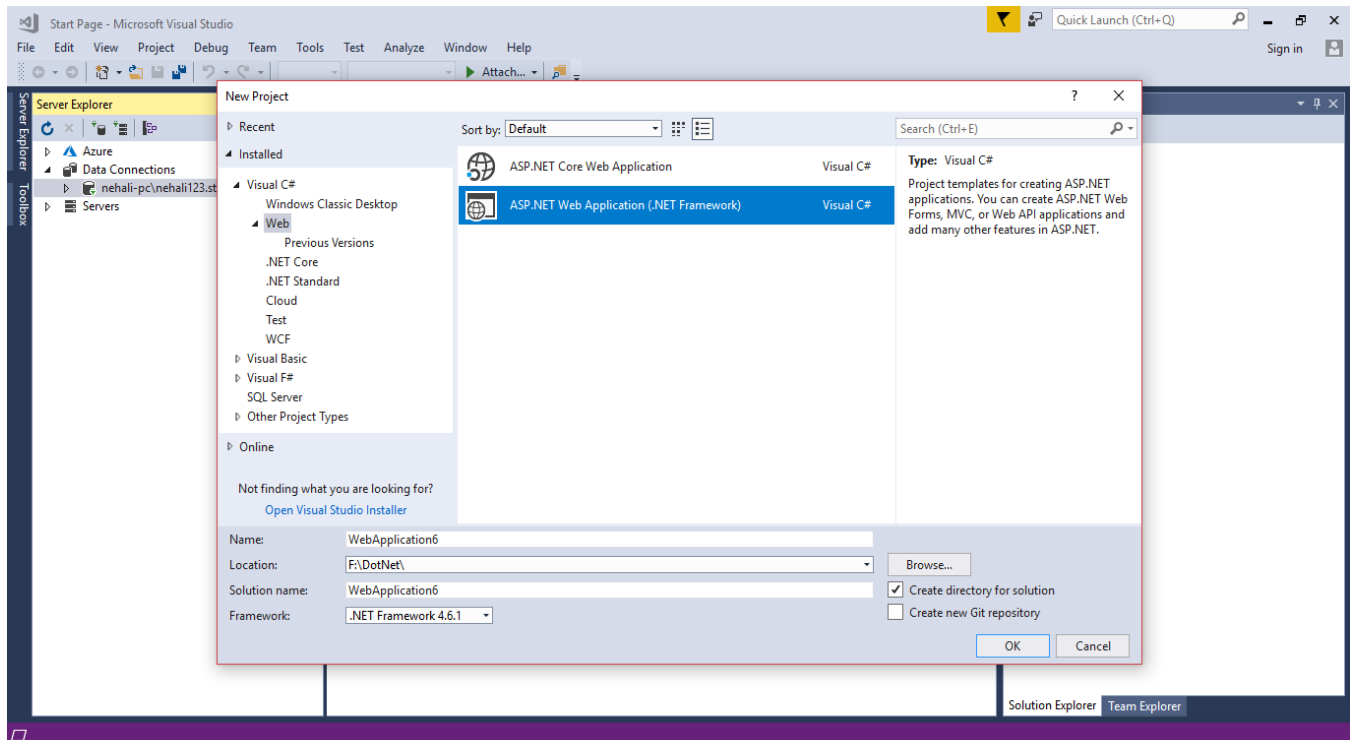
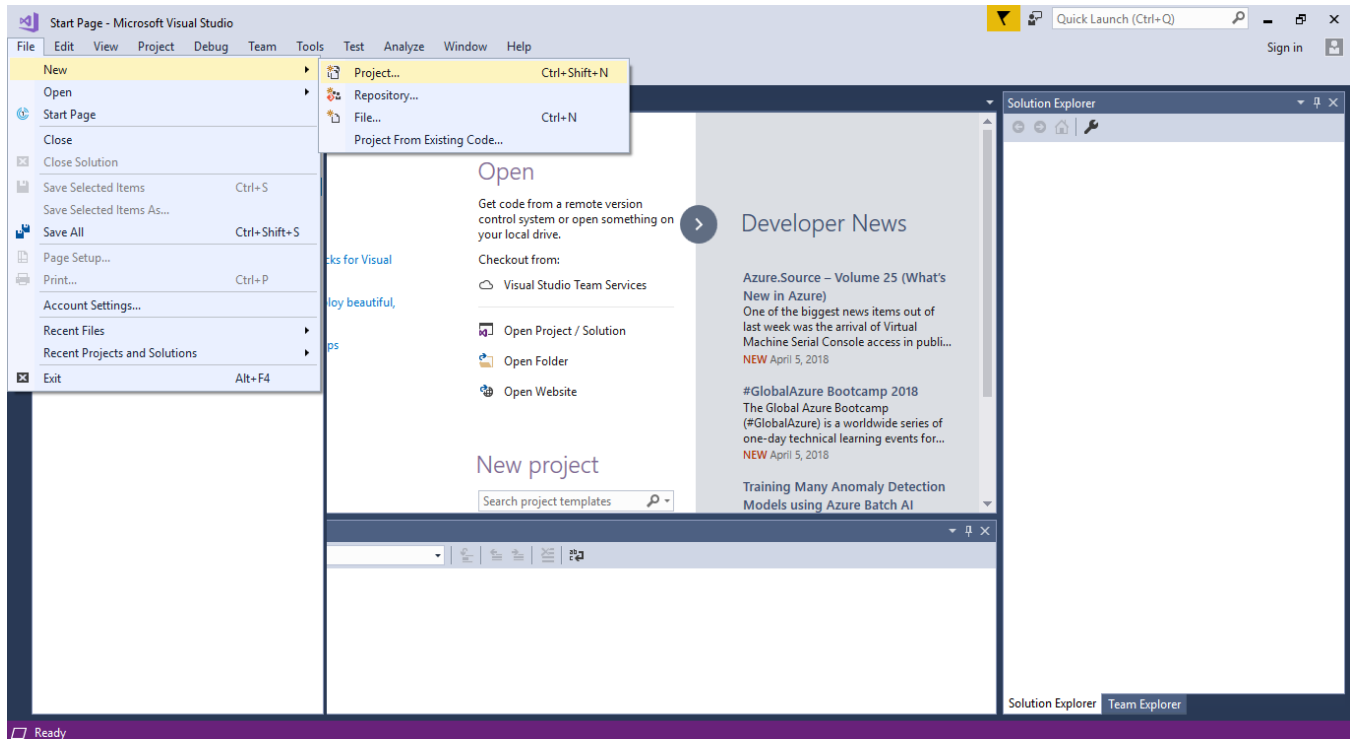
Step 3: In Add Connection Box Paste that SQL Server Name And Select Database name.

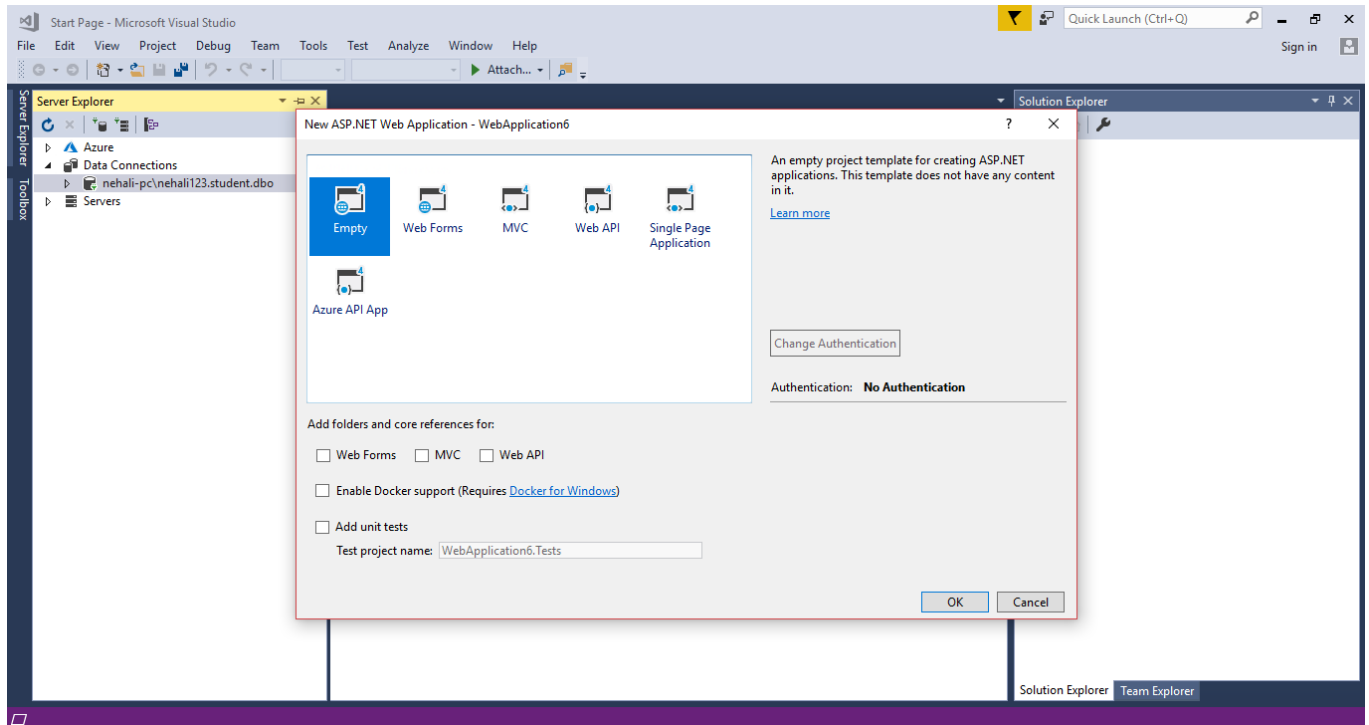


Step 4: Test Connection. Press ok.

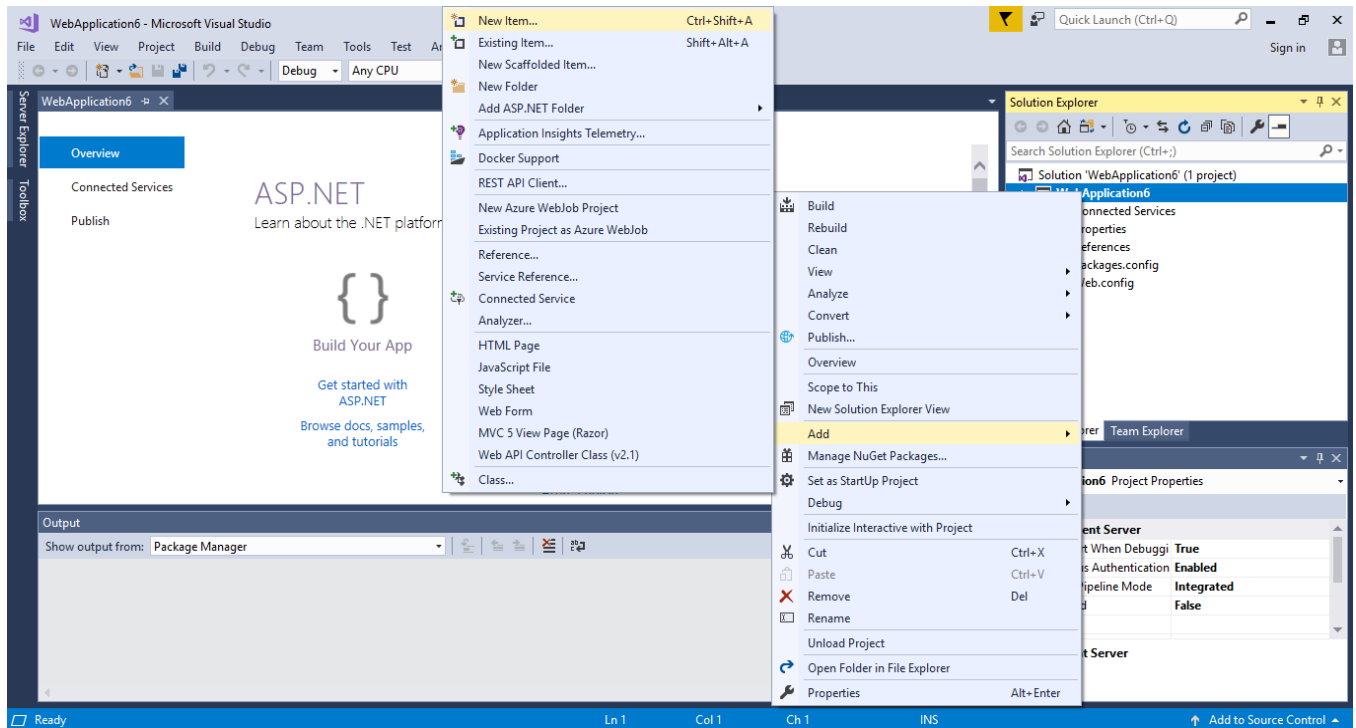


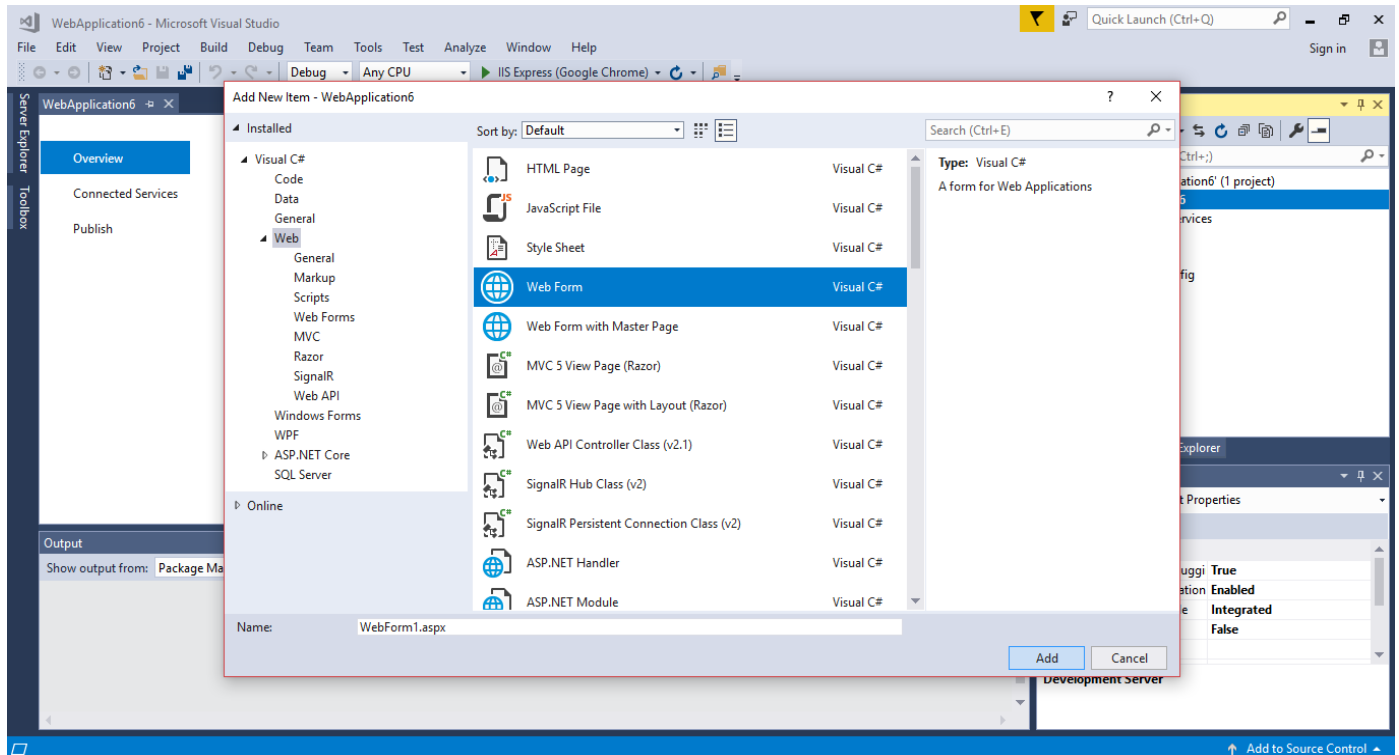
Step 5: File>> New>> Project>> asp.net Web Application (set location)>> Empty>> Ok



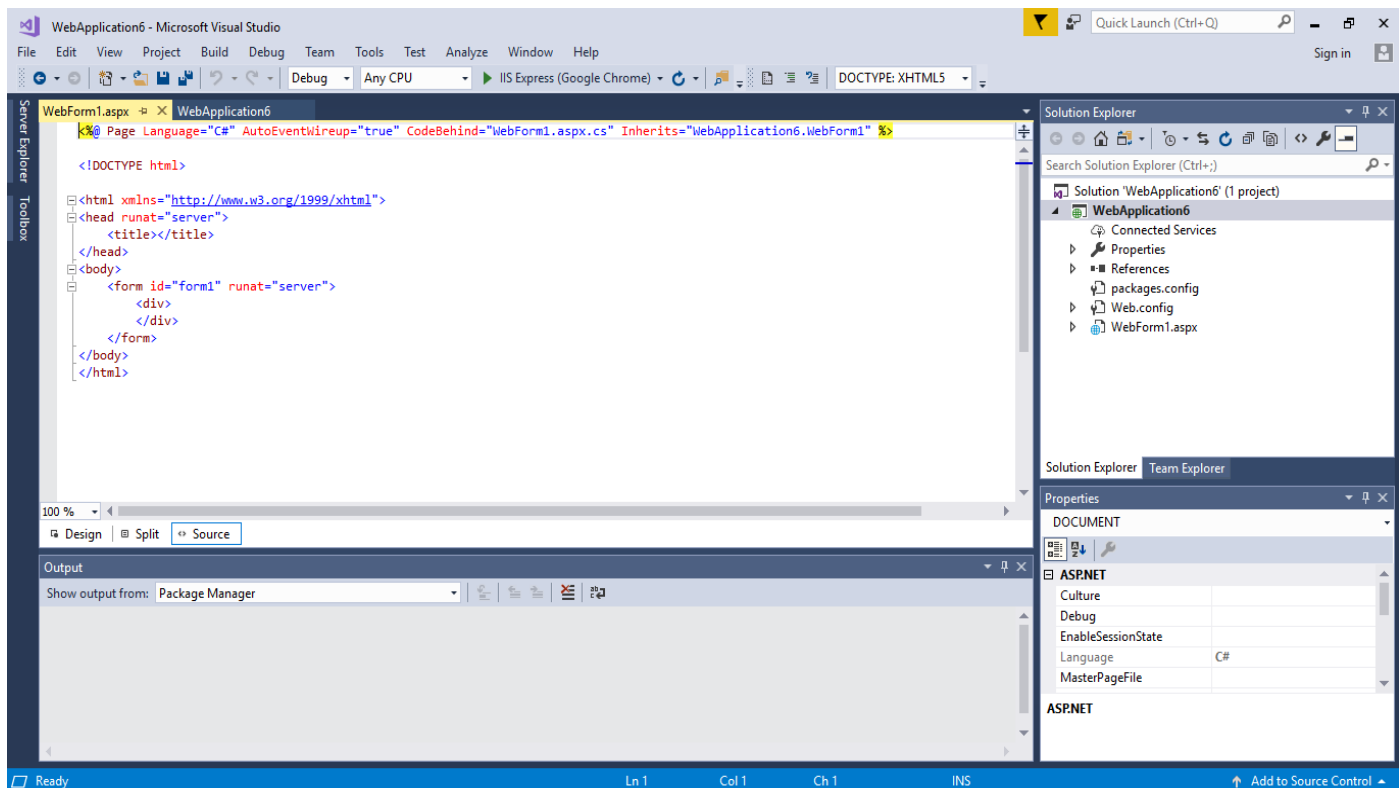


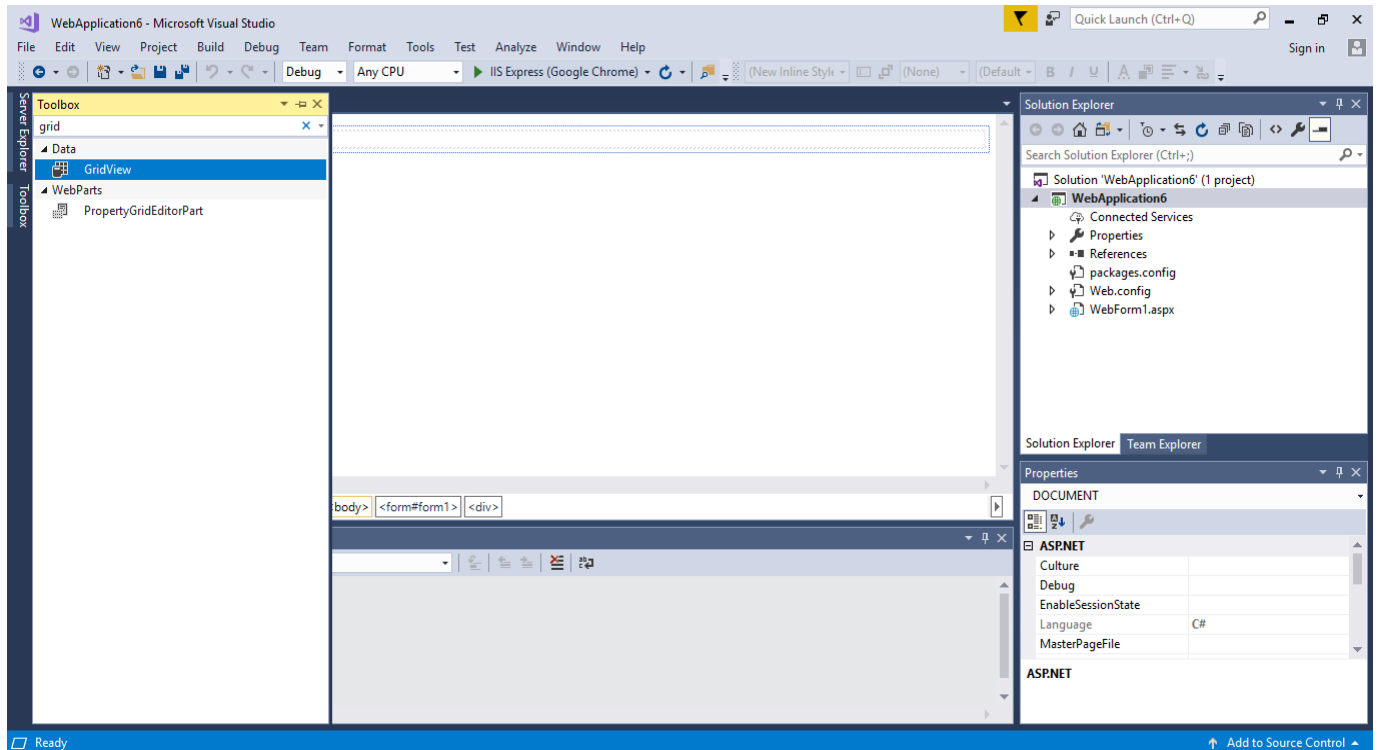
Step 6: Right click on Web Application>> Add>> New Item>> Web Form



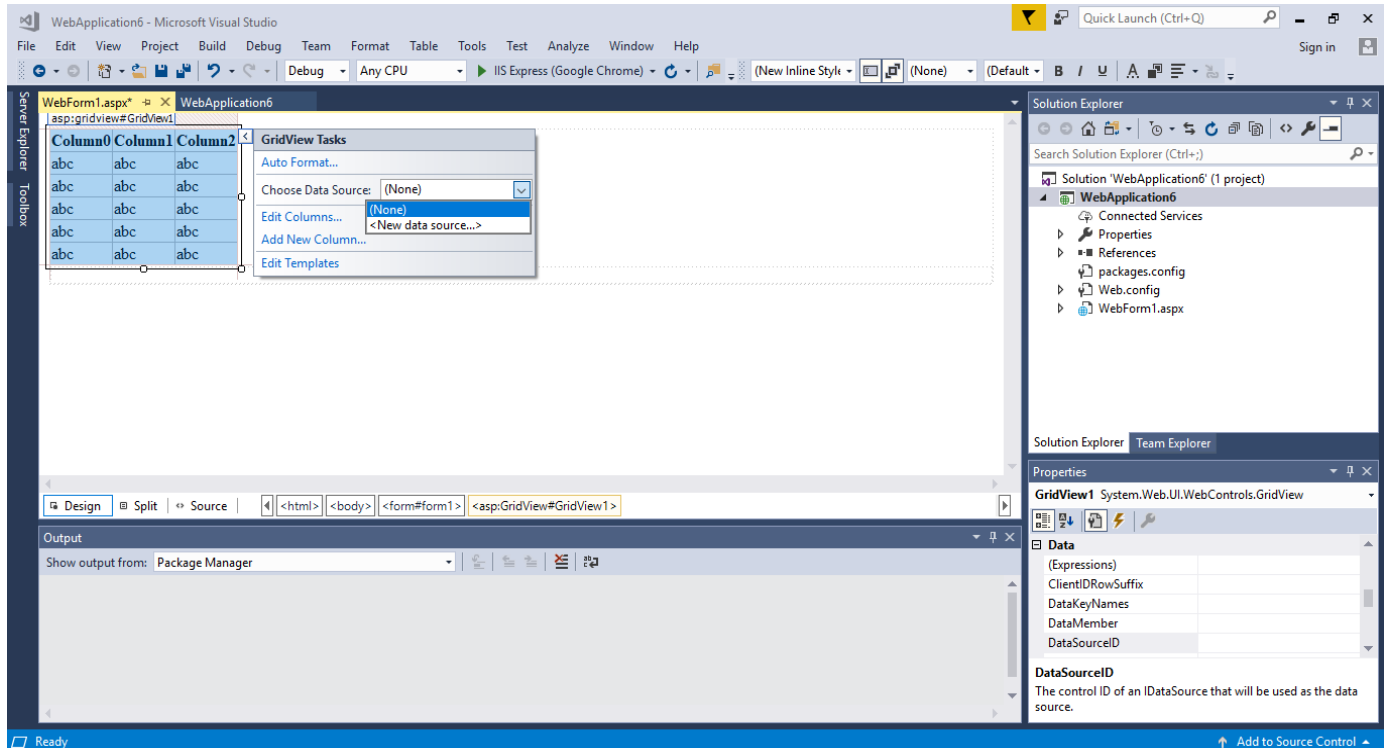


Step 7: Now, Click on Design , Drag down a Grid View from Toolbox.

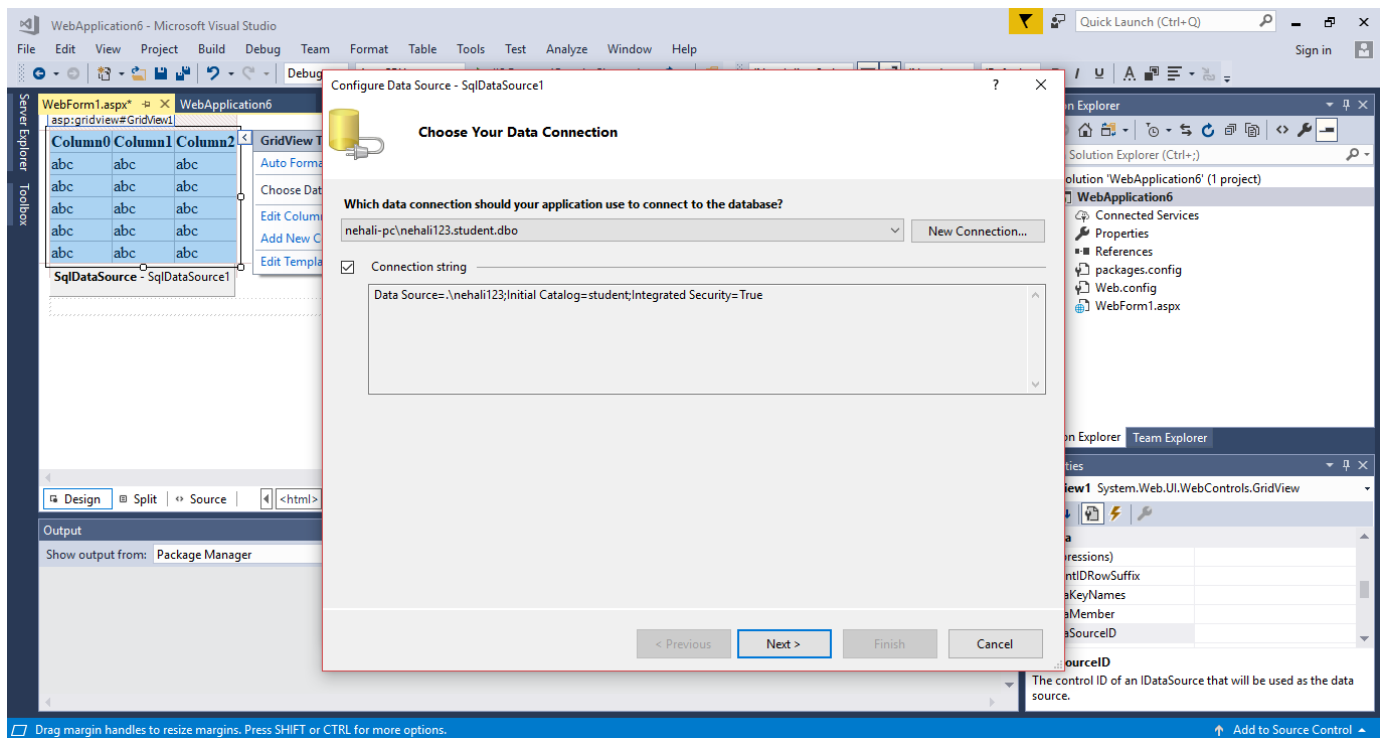
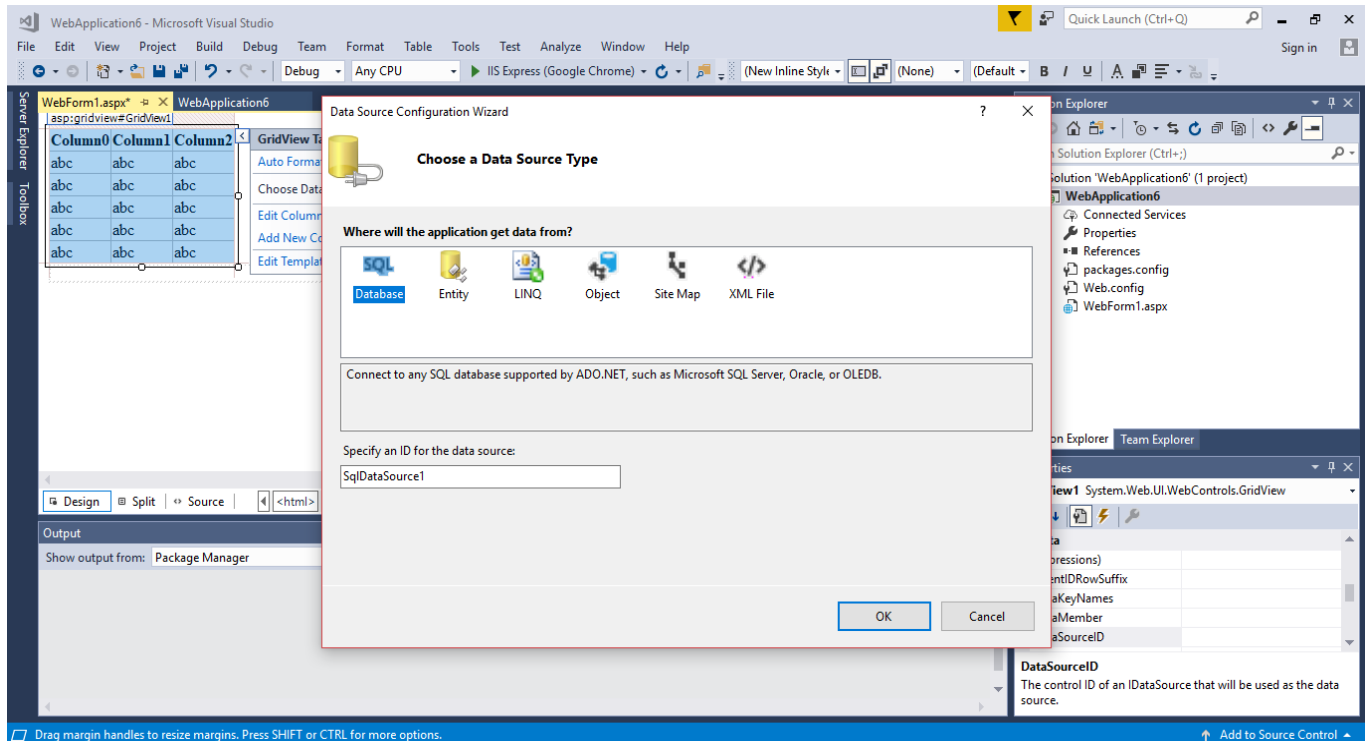




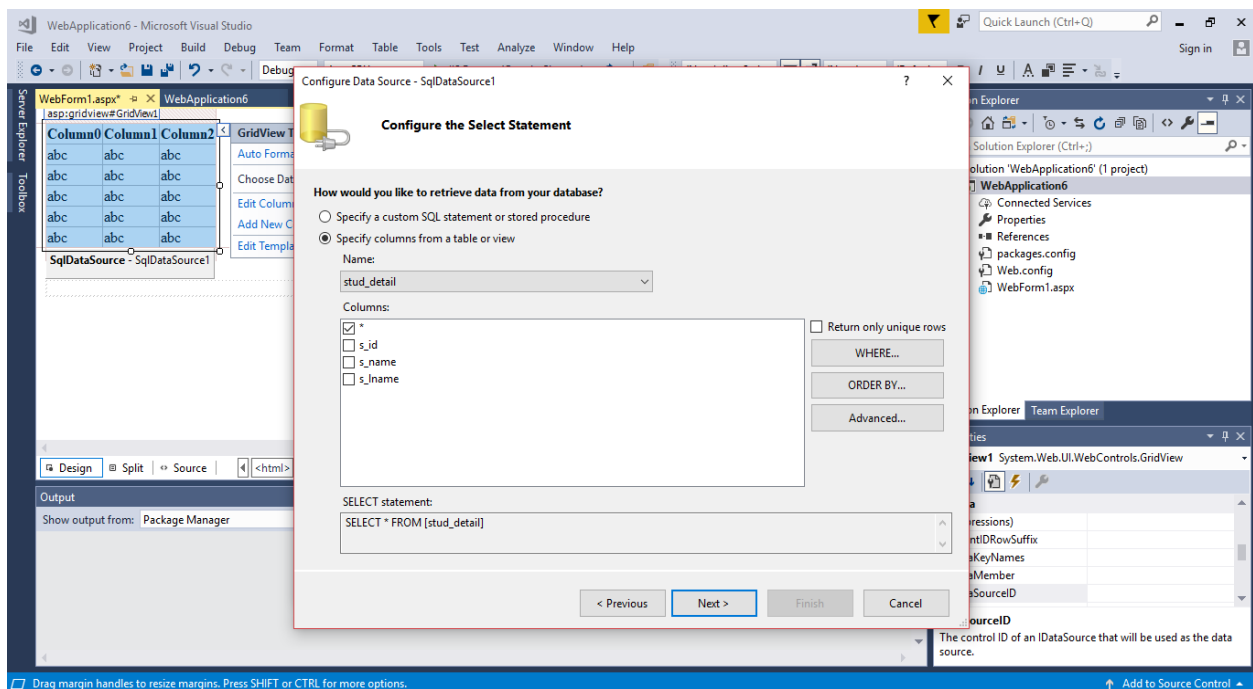
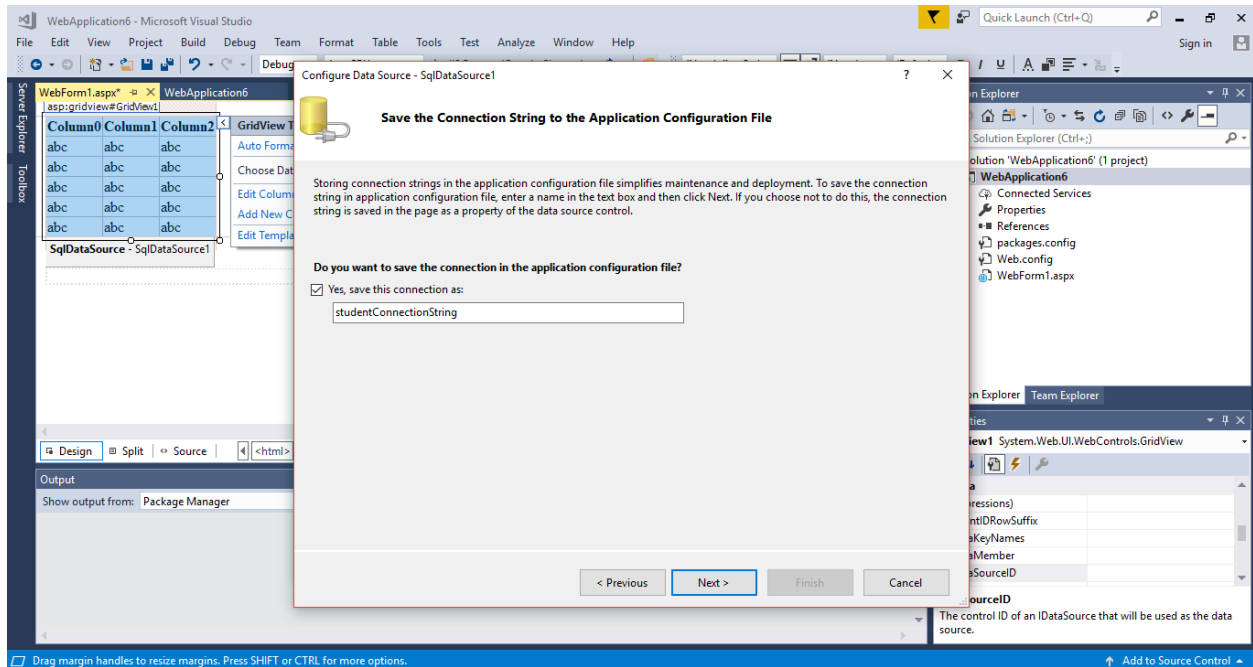
Step 8: select <New Data Source>



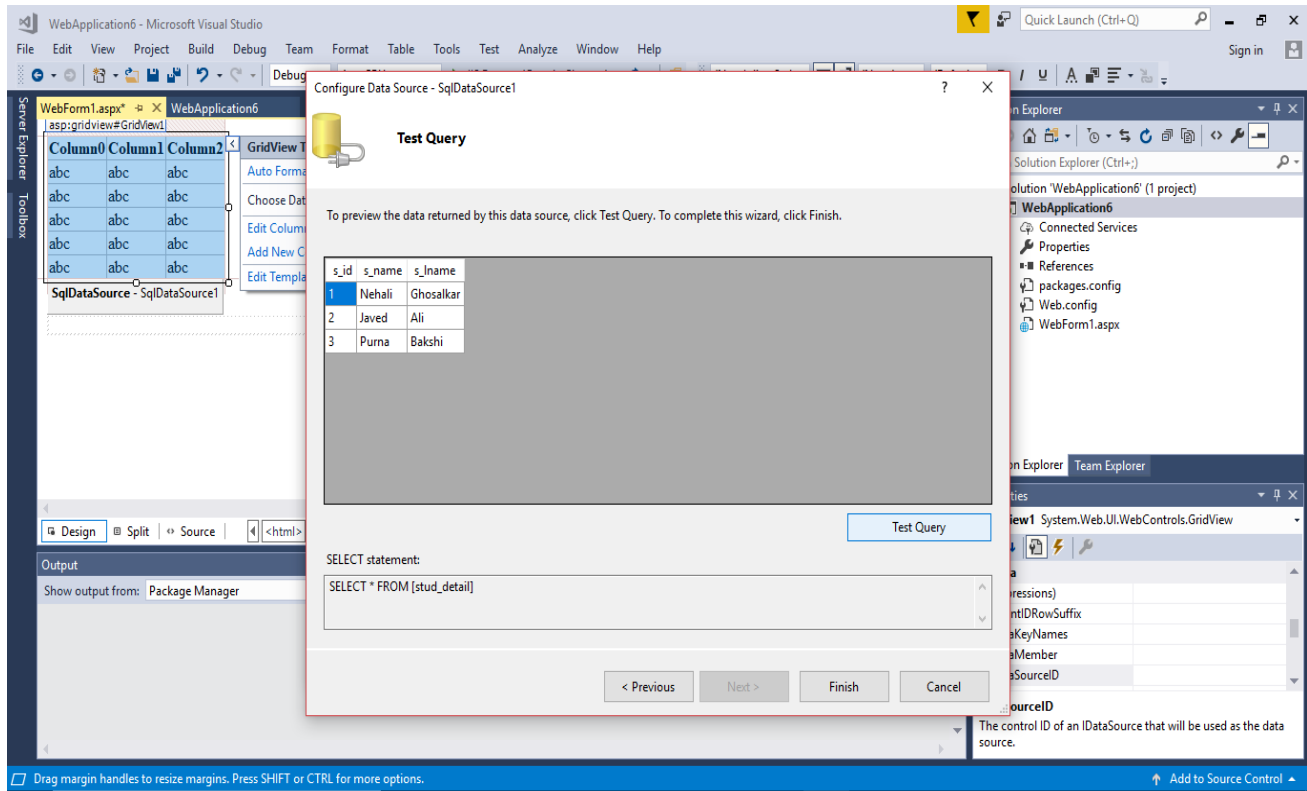
Step 9: Select Database >> Ok>> select New Connection from string>> Connection string on>> Next



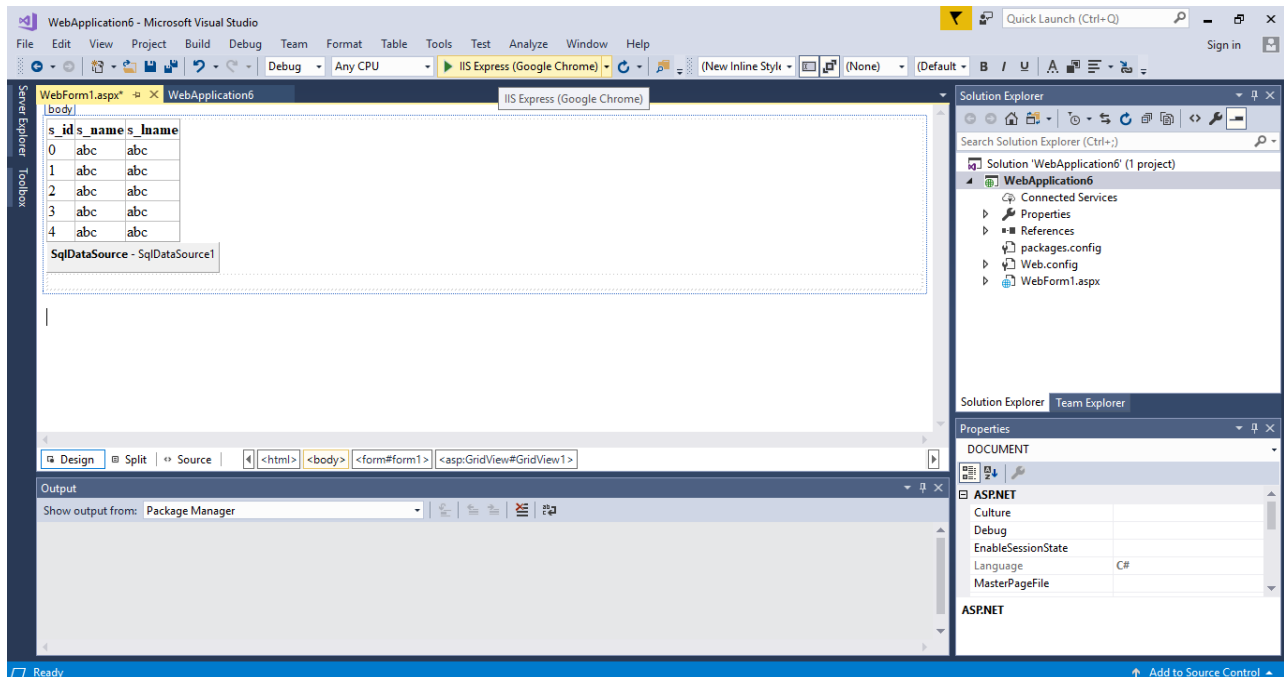
Step 10: Save the connection>> Next>> Specify column from table and view >>
Next



Step 11: Test Query>>Finish



Step 12: Run Through Web Browser



Step 13: Run Successfully



A screenshot of a web browser window. The address bar shows 'localhost:55127/WebForm1.aspx'. The page content displays a table with the following data:

s_id	s_name	s_lname
1	Nehali	Ghosalkar
2	Javed	Ali
3	Purna	Bakshi