* **Excel Lecture- 7**
* **Load Data from Web in Power Query:**
  + **(Excel Practice Sheet - 4)**
* **Load Data from Text file in Power Query:** 
  + **(Excel Practice Sheet - 5)**
  + **(Text file = Sales Data June, Sales Data July)**
  + **Change the text file to June to July to see changes**
  + 🡪 Queries and Connection (Doble Click) 🡪Open Query editor 🡪 Query Setting 🡪 Source change
  + Change the data from source file and see after refreshing the excel file
* **Load Data from CSV file in Power Query:** 
  + **(Excel Practice Sheet - 5)**
  + **(Text file = Sales Data June, Sales Data July)**
  + **Change the text file to June to July to see changes**
  + 🡪 Queries and Connection (Doble Click) 🡪Open Query editor 🡪 Query Setting 🡪 Source change
  + Change the data from source file and see after refreshing the excel file
* **Load Data from External Excel Workbook in Power Query:** 
  + **(Excel Practice Sheet - 5)**
  + **(Excel file = Sales Data July 2018)**
* **Load Data from Excel Workbook in Power Query:**
* **Combine Multiple Tables in Power Query:** 
  + **1-Append Method (Excel Practice Sheet - 6)**
    - **Add Additional Column in All the worksheet as region**
  + **2- Formula Method, Blank Query (Excel Practice Sheet-7)**
    - **= Excel.CurrentWorkbook()**
    - **There is Case Sensitive commands Used in power query formulae bar**
    - 🡪Open New Blank Query🡪Formulae Bar🡪[=Excel.CurrentWorkbook()]
    - Now Table Is Created
    - But Every time we refreshed the data it keeps adding new rows from new 5th Tabel ie. Query 1 So now we have to remove it
    - To do this 🡪Query Editor 🡪 Scroll down Name of Table 🡪Text Filter 🡪Ends With🡪Write a extention of the table name that should be consider **( \_Sale\_Data)**
    - It will filter out the query and select only those table which ends with **\_Sale\_Data**