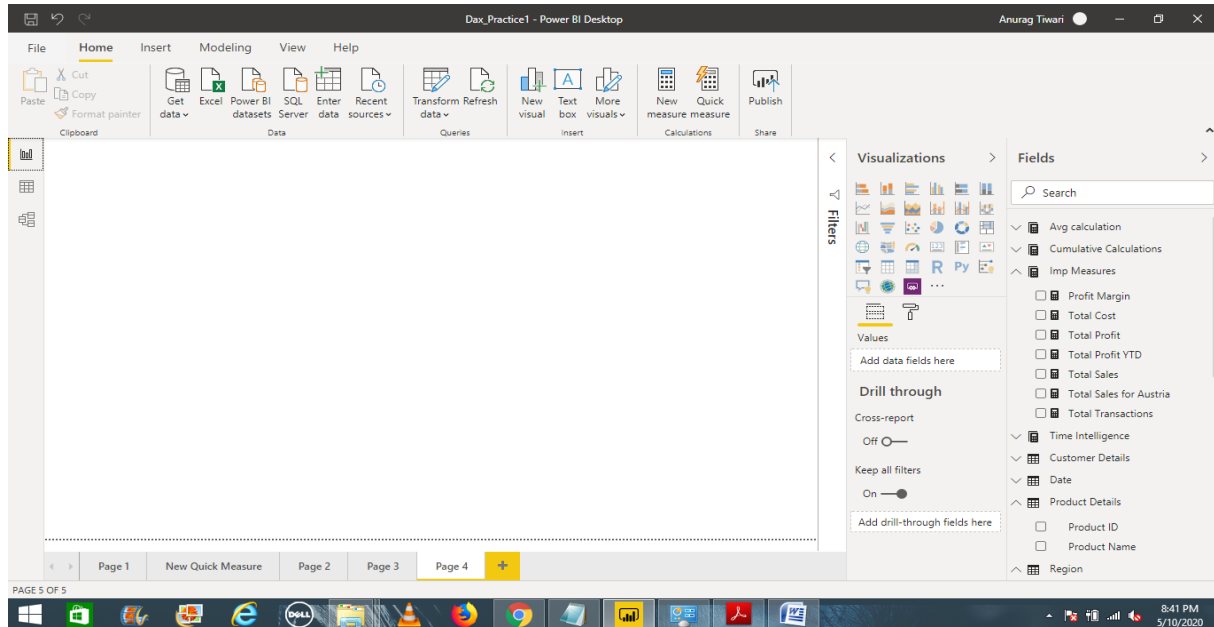


Power BI Assignment – 1:-

Report View:-

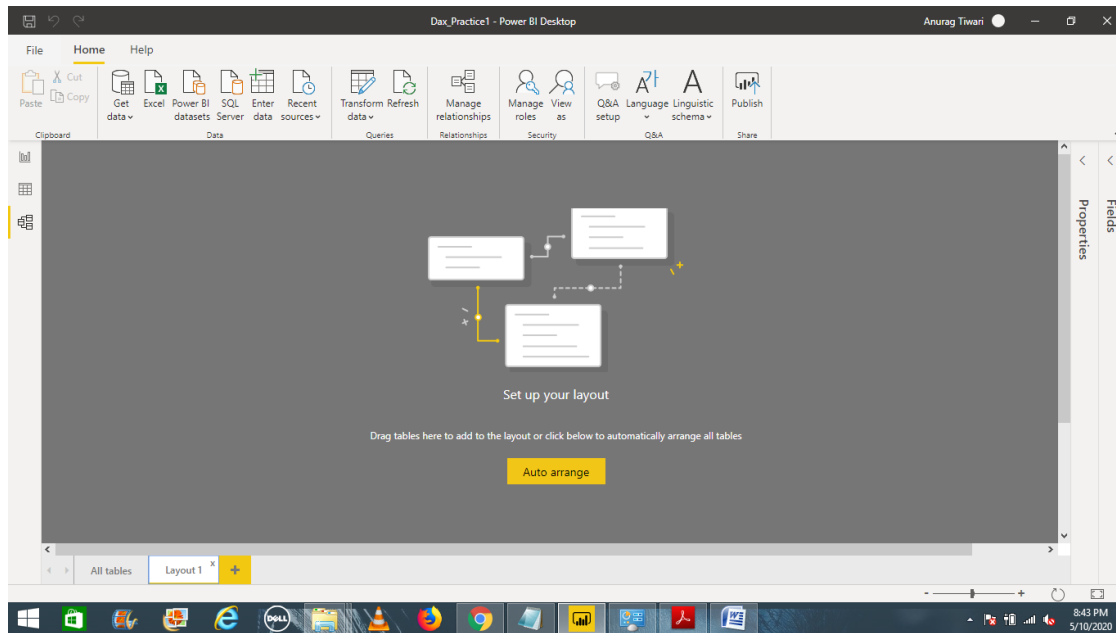


Data View :-

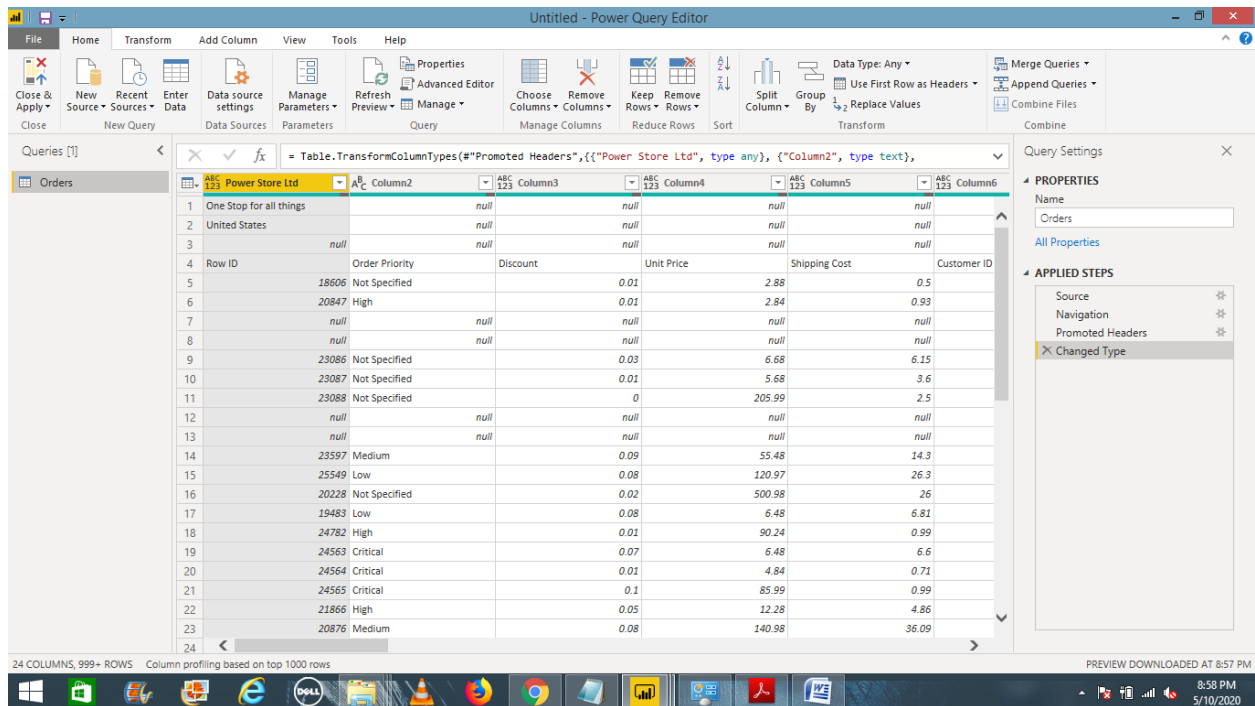
The screenshot shows the Power BI Desktop interface in Data View. The ribbon at the top includes File, Home, Help, Table tools, and Column tools. The Table tools ribbon is active, showing options like Name, Data type, Format, Summarization, Data category, Sort by column, Data groups, Manage relationships, and New column. The main workspace displays a table with 1,095 rows and 4 distinct values in the columns. The Fields pane on the right shows a list of fields including Date, DateInt, DayInWeek, DayOfMonth, DayOfWeekName, FY, MonthInCalendar, MonthName, MonthYear, MonthOfYear, QuarterInCalendar, QuarterYear, ShortYear, and Week Number. The status bar at the bottom indicates 'TABLE: Date (1,095 rows) COLUMN: FY (4 distinct values)' and the system clock shows 8:42 PM on 5/10/2020.

MonthName	MonthInCalendar	QuarterInCalendar	DayInWeek	DayOfWeekName	WeekEnding	Week Number	MonthYear	QuarterYear	ShortYear	FY
July	Jul 2019	Q3 2019	1	Monday	Saturday, July 6, 2019	27	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	2	Tuesday	Saturday, July 6, 2019	27	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	3	Wednesday	Saturday, July 6, 2019	27	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	4	Thursday	Saturday, July 6, 2019	27	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	5	Friday	Saturday, July 6, 2019	27	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	6	Saturday	Saturday, July 6, 2019	27	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	0	Sunday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	1	Monday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	2	Tuesday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	3	Wednesday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	4	Thursday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	5	Friday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	6	Saturday	Saturday, July 13, 2019	28	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	0	Sunday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	1	Monday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	2	Tuesday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	3	Wednesday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	4	Thursday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	5	Friday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	6	Saturday	Saturday, July 20, 2019	29	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	0	Sunday	Saturday, July 27, 2019	30	20190700	20190300	19	FY20
July	Jul 2019	Q3 2019	1	Monday	Saturday, July 27, 2019	30	20190700	20190300	19	FY20

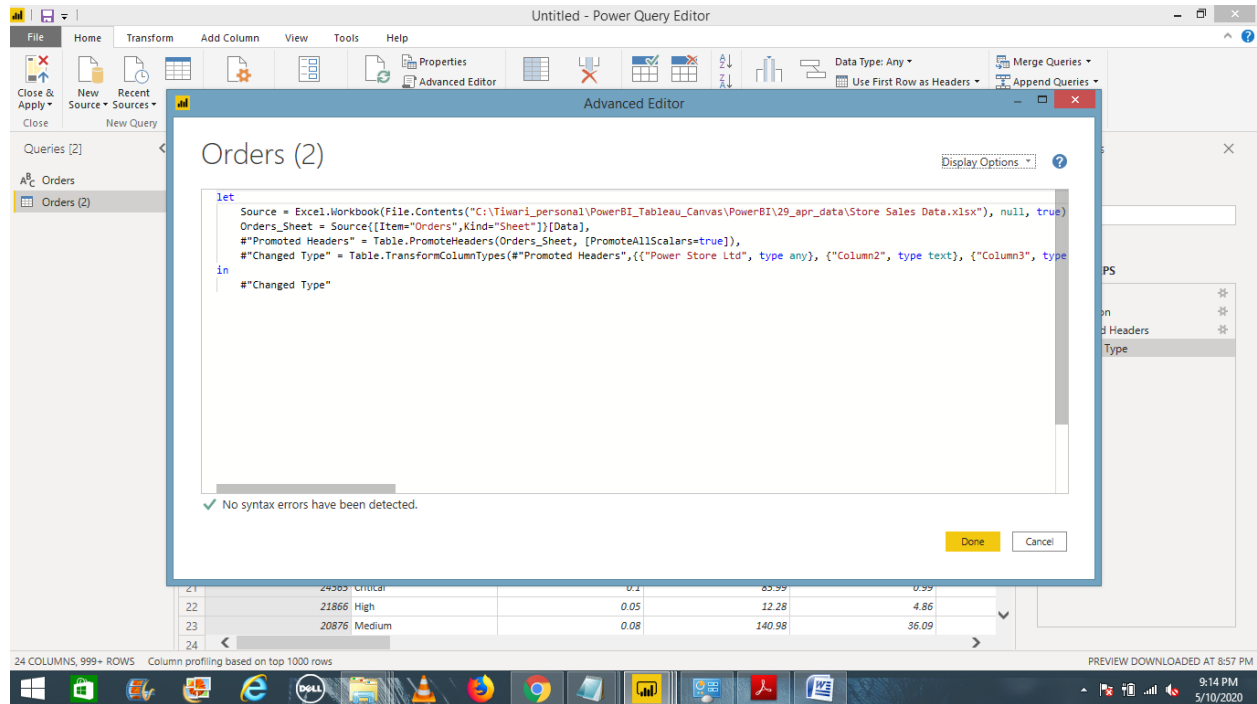
Model View :-



Power Query Editor :-



Advance Editor :-



Power BI Desktop: This offering is free to any single user and includes data cleaning and preparation, custom visualizations and the ability to publish to the Power BI service.

Power BI Pro: The Pro plan costs \$9.99/user/month. It includes data collaboration, data governance, building dashboards with a 360-degree real-time view and the ability to publish reports anywhere. Users can try it a free trial for 60 days before purchasing the subscription.

Power BI Premium: The Premium plan starts at \$4,995 a month per dedicated cloud compute and storage resource.