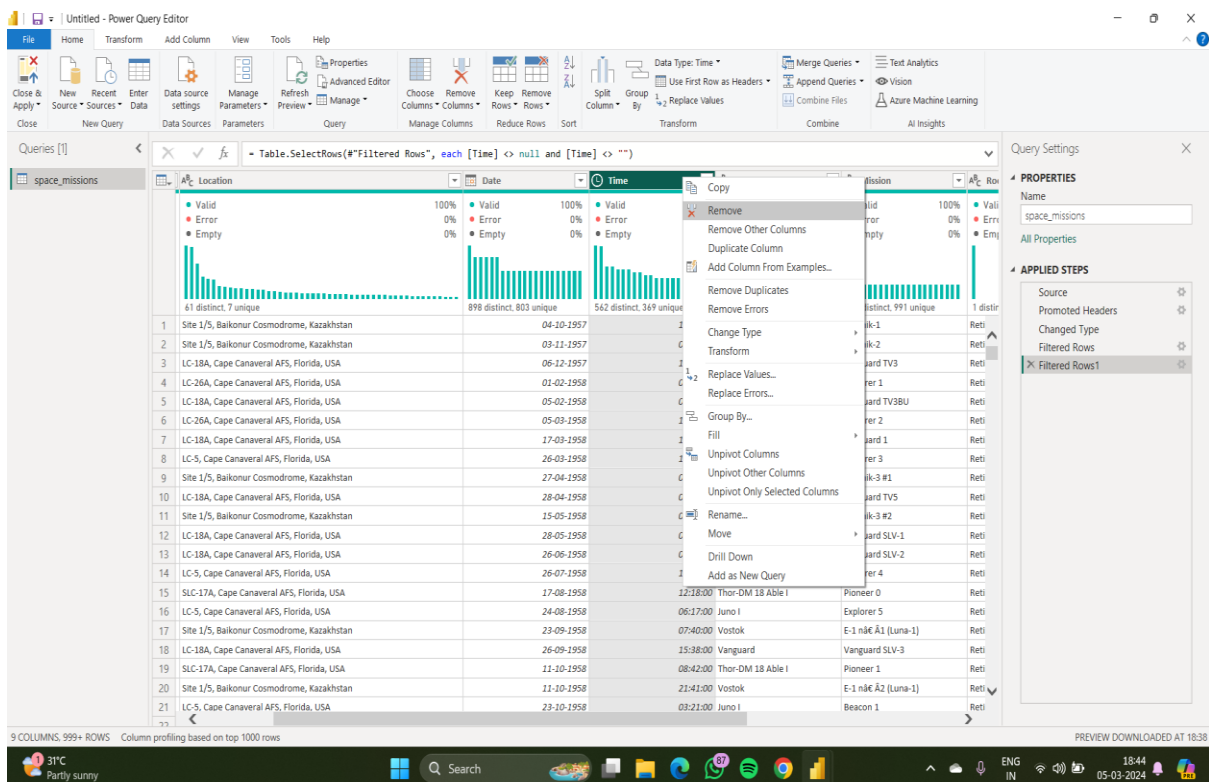
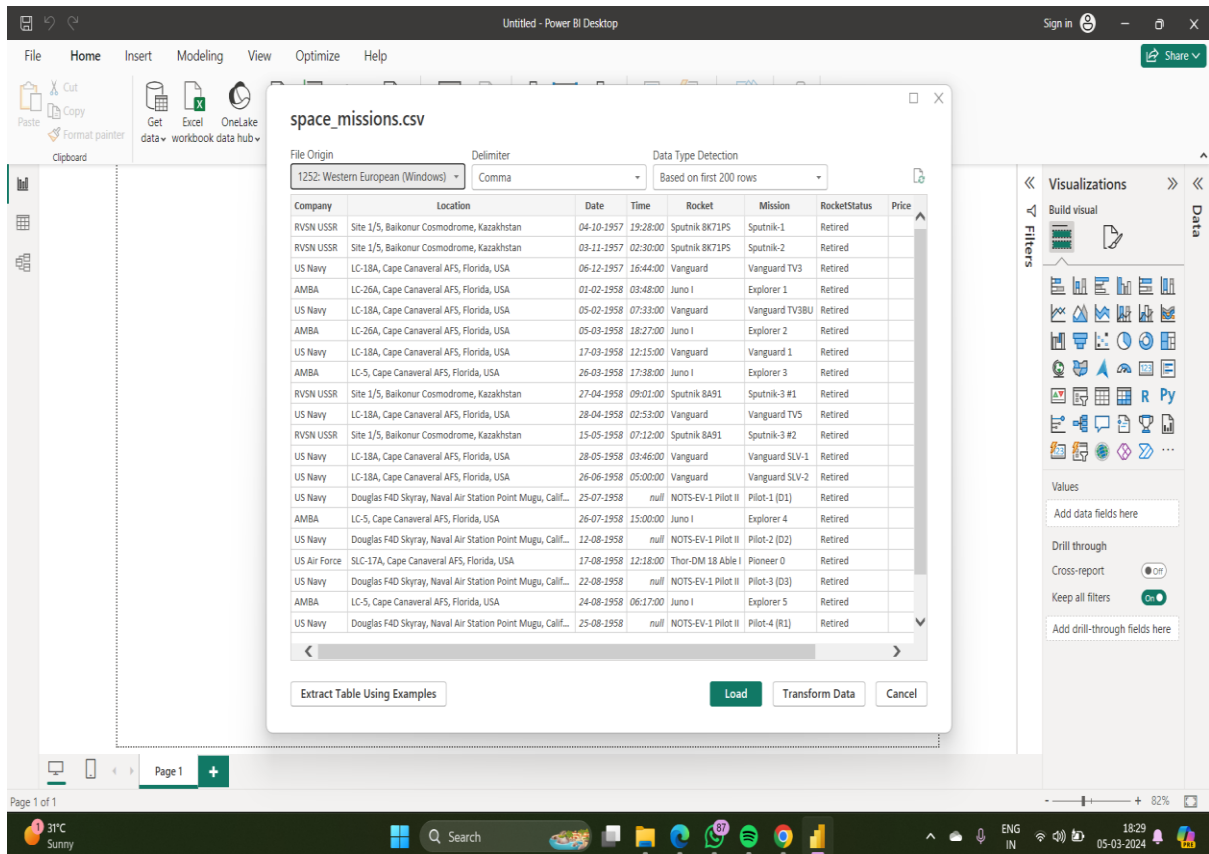


WEEK-1 REPORT

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Power Query Editor interface showing a table named 'space_missions' with columns: Date, Rocket, Mission, RocketStatus, Price, and MissionStatus. The 'Price' column is highlighted, and a 'Multiply' dialog box is open, prompting for a value to multiply each value in the column. The dialog shows a value of 84 entered. The table data includes rows for various space missions, such as Titan IIB, Saturn V, and Apollo 4, with their respective dates, rocket types, mission names, and prices.

Power Query Editor interface showing the same 'space_missions' table. The 'Price' column has been renamed to 'Budget'. The 'Multiply' dialog box is no longer present. The table data is the same as in the previous screenshot, but the column header for price is now 'Budget'.

Power Query Editor interface showing the 'space_missions' table with a new column 'Inserted Year' added. The 'Inserted Year' column is highlighted, and a 'Date' dialog box is open, prompting for a date to insert. The dialog shows a date of 11-02-1965 entered. The table data includes rows for various space missions, such as Titan IIB, Saturn V, and Apollo 4, with their respective dates, rocket types, mission names, and prices.

Power Query Editor interface showing a table with columns: Company, Location, Date, Mission, and RocketStatus. The table contains data for various space missions, including Titan IIIA, Titan IIB, and Saturn V. The interface includes a ribbon with tabs like File, Home, Transform, Add Column, View, Tools, and Help. The 'Transform' tab is active, showing options like 'Date' and 'Time'. The 'Date' dropdown menu is open, showing options like 'Year', 'Month', 'Quarter', 'Week', 'Day', 'Subtract Days', 'Combine Date and Time', 'Earliest', and 'Latest'. The 'Month' option is selected, and the 'Name of Month' option is highlighted. The 'RocketStatus' column is also visible, with a dropdown menu showing options like 'Valid', 'Error', and 'Empty'. The 'Query Settings' pane on the right shows the 'space_missions' query with properties like 'Name' and 'Applied Steps'.

Power BI Desktop interface showing a report canvas with a table visual. The table visual displays the same data as the Power Query Editor, with columns: Company, Location, Date, Mission, and RocketStatus. The interface includes a ribbon with tabs like File, Home, Insert, Modeling, View, Optimize, and Help. The 'Home' tab is active, showing options like 'Get data', 'Excel', 'OneLake', 'SQL', 'Enter data', 'Data sources', 'Transform', 'Refresh', 'New visual', 'Text box', 'More visuals', 'New Quick measure', 'Sensitivity', and 'Publish'. The 'Visualizations' pane on the right shows the 'Build visual' dropdown menu with options like 'Table', 'Matrix', 'Card', 'Bar chart', 'Line chart', 'Area chart', 'Stacked bar chart', 'Grouped bar chart', 'Line and area chart', 'Scatter plot', 'Treemap', 'Sunburst chart', 'Map', 'Table', 'Matrix', 'Card', 'Bar chart', 'Line chart', 'Area chart', 'Stacked bar chart', 'Grouped bar chart', 'Line and area chart', 'Scatter plot', 'Treemap', 'Sunburst chart', 'Map'. The 'Table' option is selected. The 'Data' pane on the right shows the 'space_missions' query with properties like 'Name' and 'Applied Steps'.

Power BI Desktop interface showing a report canvas with a table visual. The table visual displays the same data as the Power Query Editor, with columns: Company, Location, Date, Mission, and RocketStatus. The interface includes a ribbon with tabs like File, Home, Insert, Modeling, View, Optimize, and Help. The 'Home' tab is active, showing options like 'Get data', 'Excel', 'OneLake', 'SQL', 'Enter data', 'Data sources', 'Transform', 'Refresh', 'New visual', 'Text box', 'More visuals', 'New Quick measure', 'Sensitivity', and 'Publish'. The 'Visualizations' pane on the right shows the 'Build visual' dropdown menu with options like 'Table', 'Matrix', 'Card', 'Bar chart', 'Line chart', 'Area chart', 'Stacked bar chart', 'Grouped bar chart', 'Line and area chart', 'Scatter plot', 'Treemap', 'Sunburst chart', 'Map', 'Table', 'Matrix', 'Card', 'Bar chart', 'Line chart', 'Area chart', 'Stacked bar chart', 'Grouped bar chart', 'Line and area chart', 'Scatter plot', 'Treemap', 'Sunburst chart', 'Map'. The 'Table' option is selected. The 'Data' pane on the right shows the 'space_missions' query with properties like 'Name' and 'Applied Steps'.