Sub Sheets and Transformations

|  |  |  |
| --- | --- | --- |
| Sub Sheet Name | Required Operations | Tool(s) for Hands on |
| Sheet - 1 | Replace Quantity value of 1 to 2 | Excel / Google Sheets |
| Sheet - 1 | Apply conditional formatting to highlight Unit price less than 15 | Excel / Google Sheets |
| Sheet - 1 | Use column stats to total male and female customers | Excel / Google Sheets |
| Sheet - 1 | Keep the top 20 rows only | Power Query |
| Sheet - 1 | Filter data based on Date Column where date is between 1st july 2019 to 10th dec 2019 | Power Query |
| Sheet - 1 | Add a new column Total Price which will be product of Quantity and |  |
| Unit price using custom column (Total price = Unit price \* quantity) | Power Query |  |
| Sheet - 1 | Change date format to make it uniform pattern of DD-MM-YYYY | Power Query |
| Sheet - 2 | Fill down Country column | Power Query |
| Sheet - 2 | Group by Country calculating total population | Power Query |
| Sheet - 3 | Unpivot columns based on Month | Power Query |
| Sheet - 4 | Transpose the table and fill down the Country Column | Power Query |