1. Initially collected raw dataset from koggle under Customer Personality Analysis which is in .CSV file. I have taken a new Excel sheet and loaded the CSV file in Data menu -> get data -> from file -> from text/CSV -> there I have chosen comma delimiter and data type detection for all set data -> loaded or data transform -> which open in power query editor -> looks like table format.
2. To find the blank cells and replaced with null -> type ctrl a -> ctrl h -> keep find what tab empty, replace with NULL.
3. To find and remove the duplicate cells-> I chosen ID to fetch duplicate customers -> select ID column (which selects entire column). Go to home menu -> styles -> conditional highlighting -> Highlight cell rules -> duplicate values -> choose color -> ok. Now delete duplicate values -> go to data menu -> data tools -> remove duplicate -> ok.
4. To change the date format into -> select the column, right click format cells – select date format required.
5. Filter each column and delete unrequired data like non integers, null, and blanks.