***Blueprint*** ***of data visualization chart obtained by Data was provided by the IOC Research and Reference Service and published by The Guardian's Datablog.***

A ***virtual version of Olympic Winter showing all the information about the olympics like year, city, sport, athlete, country, gender, event and medals. I will sort the information by the country like CAN and Event but the medals for the players are gold, silver and bronze. I will showing the information in such a way that i can get the data from only one country i.e USA and the Event i.e Four - Man, Ice - Hockey,Five - Man, Curling, Ski Slopestyle, Individual ski Jumping K90 (70M) . I will represent this data in a Bar Chart in which we can easily understand the given data.***

***STEPS :***

1. ***Firstly open the Spreadsheet.***
2. ***Apply filter on all columns which we want to arranged according our wish.***
3. ***Apply filter on country and clear all the countries.***
4. ***Then select any country which we want to show in our chart.***
5. ***Then apply on gender and any other column which we want to be arranged.***
6. ***And do again clear all genders and select any one, two and others.***
7. ***Add python in terminal.***
8. ***Create a chart in which we want to show our data like Bar Chart.***
9. ***Last but not least show our data as simple in a chart to understand easily and make it visually good.***

***Considerations :***

***Take any appropriate column which we want to show in a chart like in Bar chart Focus on USA country, Events as well as how many medals they won in that sport.***