

Practice Assignment 1

Create a bar or a column chart. If you do not have advanced programming skills, create a column chart similar to my charts. Add your own data, change colors and title. If you are more advanced at programming, create a bar chart for the following dataset:

```
var data=[{"Quantity":"100","fruits":"Apples"}, {"Quantity":"60","fruits":"Pears"}, {"Quantity":"70","fruits":"Tangerines"}, {"Quantity":"90","fruits":"Pomegranates"}, {"Quantity":"50","fruits":"Oranges"}]
```

Show values on the x-axis, and categories on the y-axis. Make x-axis a linear scale and y-axis an ordinal scale.

