Wrote a python program that automatically adjusts the prices of items in an excel file and adds a chart to each file.

* Manipulated the excel file using openpyxl module downloaded from pypi.org.
* Updated the prices of all the rows
* Made a bar chart for the updated prices
* Saved the updated work in a new file.
* Put all the code in a function to make it more reusable and general.

This was quite different then loading data onto a pandas dataframe and manipulating the file. It could’ve been easily done using Pandas, but it is good to know there is a dedicated module just for working with Excel files.