

## **SetWatch.py**

Use this program to adjust the watch/bought/sold price.

- a. Changes all watch/bought/sold records for a share from a start date to the latest record.

The Raspberry Pi used to test these instruction notes had a new memory card with the latest Raspian-Wheezy image (2015-05-05). The programs work with Python 2.7

## **Prerequisites**

1. A share data file is required.

## **Program Listing.**

Using Midori, Epiphany or similar web browser navigate to the python file then cut and paste the listing into Idle.

<http://www.rknorman.co.uk/SetWatch.py>

Save the program as SetWatch.py in the 'Shares' directory

## **Notes on using SetWatch.py**

1. An Internet connection is not required.
2. After using SetWatch.py use SinglePlot to check the results.
3. Remember to update the watch/sold/bought price in the sharestoget.txt file so that any subsequent data collected has the correct watch/bought/sold value associated with it.

I have two directories with the programs and the data files in them. The 'Shares' and 'SharesData' directories are the main ones. Another pair of directories 'TestShares' and 'TestSharesData' are used as my test environment so I can modify and test stuff without messing up data already collected.

## **Sources and Contributors**

I have borrowed code and ideas from the following site for this program:

Copying files <http://pythoncentral.io/how-to-copy-a-file-in-python-with-shutil/>

## **Disclaimer**

I will not be responsible for any monetary loss, loss of data, corruption of files or any other problems resulting from these programs or the installation processes.