**Python Cheat sheet**

1. **How to calculate a changes or rate return using a list. ( ending – beg)**

**range(1, len(PNL)): a function in python to generate sequence of numbers between 1 and the end of the list ( ending-beg)**

**A screen shot of a computer

Description automatically generated**

**How to calculate greatest increase and associate to a date in another list**

**How to export Python script into txt file using the command prompt**

1. **How to export Python script to a text file using the python ( when the file does not exist)**

**A black and white screen with white text

Description automatically generated**

1. **When the file already exists**

**A black and white screen with white text

Description automatically generated**