**Considerations and assumptions**

1. This is a first attempt at porting the Java SuperSimpleStockMarket project to python. The python code was developed through googling various programmatic constructs.

* The behaviour of the Python program is the same as the Java program. This has been verified through assertions in the TradeTest.py and SuperSimpleStockMarketTest.py
* It does not currently have the same level of encapsulation as the Java program does (e.g. nothing is private in the classes).
* The consideration about the double data type in Java and its precision was not applied in Python. Further research into data types and their implications is needed to ascertain whether the same loss of precision with Java’s double data type would occur. But the test files asserted that the same results are produced.
* All files for the main program and the tests are in the same parent directory. Further development would be needed to package the files appropriately.

1. This program does not consider the concurrency implications of trades being added simultaneously. That would require further understanding of the language and development.