Assignment Two Outline

CIS 234 / Java

create a new object, the buyer

- buyers must initialize with a random group of stocks, which they buy automatically, using a randomly created budget
 - each buyers starts with a random budget
 - each buyer commits to buying a portfolio of stocks,
 based on a random number of randomly picked stocks from the market's array
 - each stock is bought at its current market price until all the buyer's initial money is spent

new stock features

- each stock contains a price history array, tracking all sales activity (price and volume)
- supply a method to print the entire buy history
- supply a method to calculate the difference between the last two prices (how much it is up or down)

due date

Submit your latest market by July 23rd, at the start of the mid term

Time will be dedicated, in class, to coding