
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
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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)
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due date

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

Time will be dedicated, in class, to coding
