Example Assignment - Super Simple Stock Market

Requirements

- 1. Provide working source code that will:
 - a. For a given stock,
 - i. Given any price as input, calculate the dividend yield
 - ii. Given any price as input, calculate the P/E Ratio
 - iii. Record a trade, with timestamp, quantity of shares, buy or sell indicator and traded price
 - iv. Calculate Volume Weighted Stock Price based on trades in past 15 minutes
 - b. Calculate the GBCE All Share Index using the geometric mean of prices for all stocks

Constraints & Notes

- 1. Written in one of these languages:
 - Java or Javascript (NodeJS, ReactJS)
- 2. No database is required, all data need only be held in memory
- 3. Java and NodeJS (without ReactJS) solutions do not require a GUI
- 4. No prior knowledge of stock markets or trading is required all formulas are provided below

Table 1. Sample data from the Global Beverage Corporation Exchange

Stock Symbo	І Туре	Last Dividend	Fixed Dividend	Par Value	
TEA	Common	0		100	
POP	Common	8		100	
ALE	Common	23		60	
GIN	Preferred	8	2%	100	
JOE	Common	13		250	

All number values in pennies

Table 2. Formula

	Common	Preferred		
Dividend Yield	<u>Last Dividend</u>	Fixed Dividend .Par Value		
	Price	Price		
P/E Ratio	<u>Price</u>			
	Dividend			
Geometric Mean	$\sqrt[n]{p_1p_2p_3p_n}$			
Volume Weighted Stock Price	$\sum_i Traded Price_i \times Quantity_i$			
-	$\sum_{i} Quantity_{i}$			