Green



✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 100%

Graded Quiz: Test your Project understanding

LATEST SUBMISSION GRADE 100%		
1.	Why did we use adjusted close price instead of simple close price in this course?	1 / 1 point
	Because it is simpler and more straightforward	
	☑ Because it is a more accurate measure of closing price	
	Correct Yes! It is more accurate as it takes into account stock splits, dividends, and new stock offerings!	
	Because it takes into account stock splits, dividends, and new stock offerings	
	✓ Correct Yes! These things can drastically impact the closing price!	
2.	Why is candlestick chart superior to line chart for the purposes of reflecting on stock price changes?	1 / 1 point
	Because it takes into account four different measures of the stock price - high, low, open, and close price, whereas line chart does not.	
	Actually, it does not. Line chart takes into account four different measures of the stock price - high, low, open, and close price, whereas candlestick chart does not.	
	Actually, reflecting on just one piece of information is better than giving four different points of price, and that is what makes line chart better.	
	✓ Correct Exactly!	
3.	Which tool did we use in this project in order to get the stock price data? Yahoo Finance	1 / 1 point
	MarketwatchNasdaq	
	✓ Correct Exactly!	
4.	Which spreadsheets program allows us to edit the colors of the candlestick chart?	1 / 1 point
	Google Sheets Microsoft Excel	
	✓ Correct	
5.	Universally, candles of which color indicate a bullish trend? Blue	1/1 point



✓ Correct!