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# Peer-graded Assignment: Analyzing Historical Stock/Revenue Data and Building a Dashboard

Deadline Oct 15, 11:59 PM MDT



It looks like this is your first peer-graded assignment. Learn more



### Ready for the assignment?

You will find instructions below to submit.

### Instructions

# My submission

At this point please ensure you have completed the two previous yfinance and web scraping labs. In this assignment you will upload screenshots of your code and results. You will also be reviewing the submission for one of your peers and grading their work.

**Discussions** 

As a data scientist working for an investment firm, you will extract the revenue data for Tesla and GameStop and build a dashboard to compare the price of the stock vs the revenue.

### **Review criteria**

Full Points: Working code that yields correct results

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You will be graded on the dashboards displaying the specified data and the screenshots you took during the final project lab questions. There are 12 possible points for this assignment. Here is the breakdown:

- Question 1 Extracting Tesla Stock Data Using yfinance 2 Points
- Question 2 Extracting Tesla Revenue Data Using Webscraping 1 Points
- Question 3 Extracting GameStop Stock Data Using yfinance 2 Points