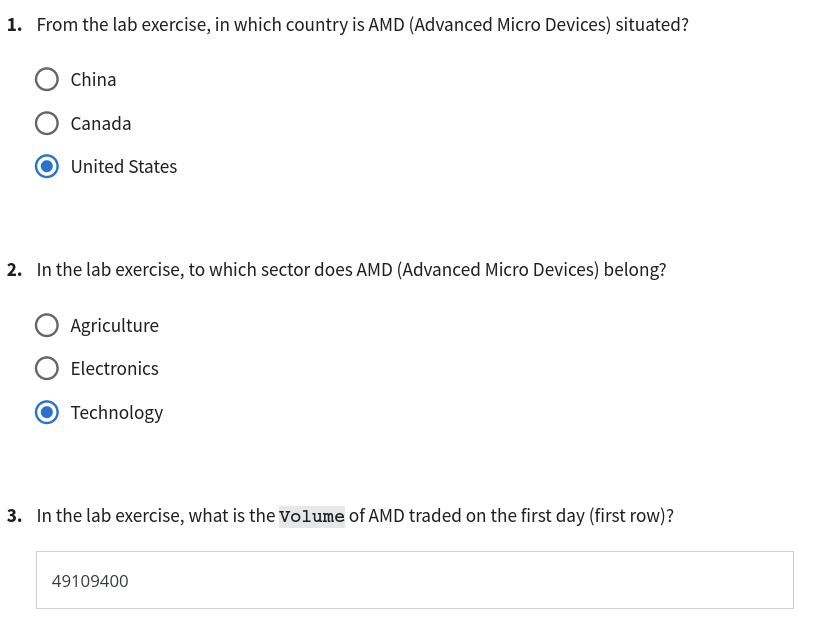
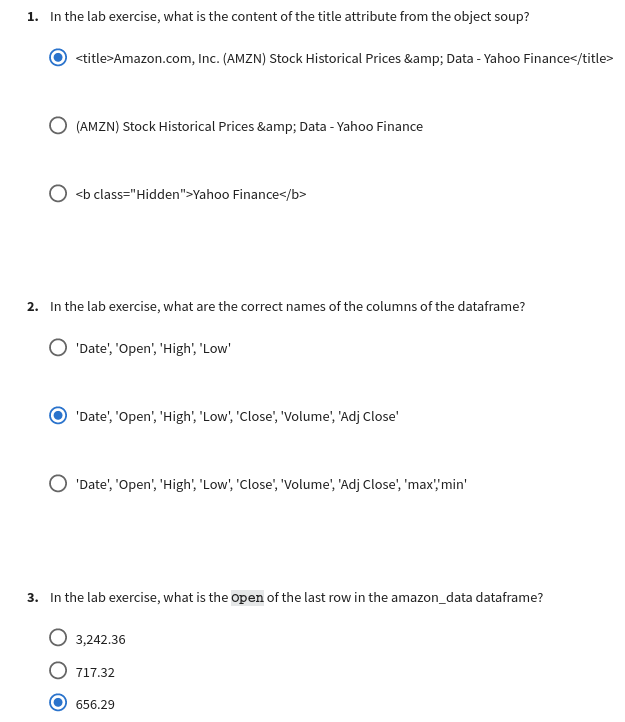
**1.**

https://www.coursera.org/learn/python-project-for-data-science/exam/rXR0W/extracting-stock-data-using-a-python-library/attempt

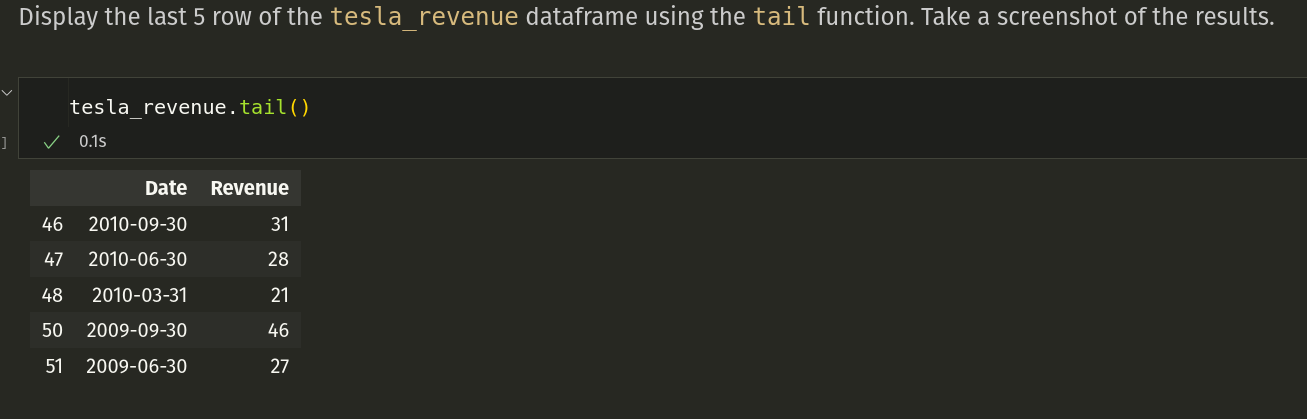
49109400

**2.**

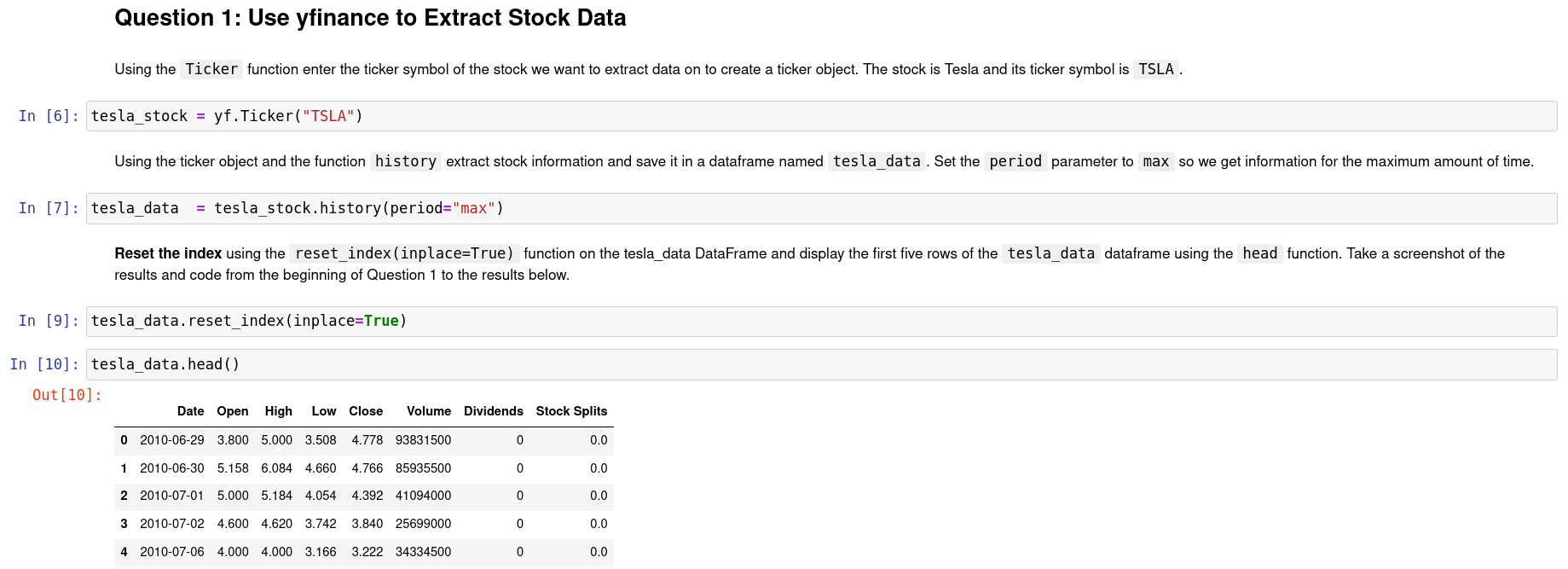
https://www.coursera.org/learn/python-project-for-data-science/exam/5bsT3/extracting-stock-data-using-a-web-scraping/attempt



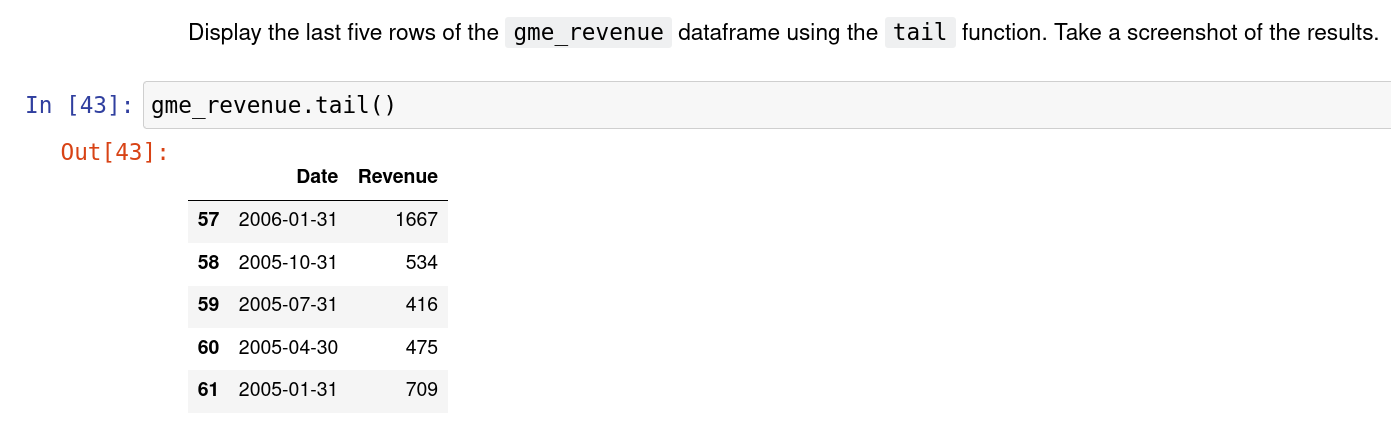
3-Final assignment.ipynb



https://www.coursera.org/learn/python-project-for-data-science/supplement/LctKz/jupyter-notebook-to-complete-your-final-project

screenshot 1

screenshot 2



**3.**

https://www.coursera.org/learn/python-project-for-data-science/peer/WU7xb/analyzing-historical-stock-revenue-data-and-building-a-dashboard

\* in the folder “submission” \*

Watson Link: https://eu-de.dataplatform.cloud.ibm.com/analytics/notebooks/v2/e092eb66-cba0-4dda-a7b7-2e63ba313866/view?access\_token=beff1d06ccb8139e8ce97f9e7a4aa30e530cf904f7d24030dddaa4725784b554