Last updated Version author Language Python 3.10 Feb 17, 2023, 12:58 PM Praharsha Reddy In [11]: tesla_revenue.tail() Out[11]: Date Revenue **41** 2010-09-30 31 **42** 2010-06-30 28 **43** 2010-03-31 **45** 2009-09-30 **46** 2009-06-30 Question 3: Use yfinance to Extract Stock Data Using the Ticker function enter the ticker symbol of the stock we want to extract data on to create a ticker object. The stock is GameStop and its ticker symbol is GME. In [12]: GameStop = yf.Ticker("GME") Using the ticker object and the function history extract stock information and save it in a dataframe named gme_data. Set the period parameter to max so we get information for the maximum amount of time. In [13]: gme_data = GameStop.history(period = 'max') Reset the index using the reset_index(inplace=True) function on the gme_data DataFrame and display the first five rows of the gme_data dataframe using the head function. Take a screenshot of the results and code from the beginning of Question 3 to the results below. In [14]: gme_data.reset_index(inplace = True) gme_data.head() **0** 2002-02-13 6.480513 6.773399 6.413183 6.766666 19054000 **1** 2002-02-14 6.850831 6.864296 6.682506 6.733003 2755400 **2** 2002-02-15 6.733001 6.749833 6.632006 6.699336 2097400 **3** 2002-02-19 6.665671 6.665671 6.312189 6.430017 1852600 **4** 2002-02-20 6.463681 6.648838 6.413183 6.648838 1723200 Question 4: Use Webscraping to Extract GME Revenue Data Use the requests library to download the webpage https://www.macrotrends.net/stocks/charts/GME/gamestop/revenue. Save the text of the response as a variable named html_data . In [15]: url = "https://www.macrotrends.net/stocks/charts/GME/gamestop/revenue" html_data = requests.get(url).text Parse the html data using beautiful_soup . In [16]: soup = BeautifulSoup(html_data, "html.parser") Out[16]: [<title>GameStop Revenue 2006-2020 | GME | MacroTrends</title>] Using beautiful soup extract the table with GameStop Quarterly Revenue and store it into a dataframe named gme_revenue. The dataframe should have columns Date and Revenue columns of the dataframe should have columns and dollar sign is removed from the Revenue column using a method similar to what you did in Question 2. In [17]: gme_revenue = pd.DataFrame(columns = ['Date', 'Revenue']) for row in soup.find_all("tbody")[1].find_all("tr"): col = row.find_all("td") date = col[0].text revenue = col[1].text.replace("\$", "").replace(",", "") gme_revenue = gme_revenue.append({"Date": date, "Revenue": revenue}, ignore_index = True) Display the last five rows of the gme_revenue dataframe using the tail function. Take a screenshot of the results. In [18]: tesla_revenue.dropna(inplace=True) tesla_revenue = tesla_revenue[tesla_revenue['Revenue'] != ""] gme_revenue.tail() **59** 2006-01-31 1667 **60** 2005-10-31 534 **61** 2005-07-31 416 **62** 2005-04-30 475 **63** 2005-01-31 709 Question 5: Plot Tesla Stock Graph Use the make_graph function to graph the Tesla Stock Data, also provide a title for the graph. The structure to call the make_graph function is make_graph(tesla_data, tesla_revenue, 'Tesla') In [19]: make_graph(tesla_data, tesla_revenue, 'Tesla') Tesla Historical Share Price 800 400 200 Historical Revenue 2012 2014 2016 2018 2020 Date Question 6: Plot GameStop Stock Graph Use the make_graph function to graph the GameStop Stock Data, also provide a title for the graph. The structure to call the make_graph function is make_graph(gme_data, gme_revenue, 'GameStop'). In [20]: make_graph(gme_data, gme_revenue, 'GameStop') GameStop Historical Share Price 300 Date Historical Revenue 3500 2500 2000 1500 1000 500 2004 2006 2008 2010 2012 2014 2016 2020 Date About the Authors: Joseph Santarcangelo has a PhD in Electrical Engineering, his research focused on using machine learning, signal processing, and computer vision to determine how videos impact human cognition. Joseph has been working for IBM since he completed his PhD. Azim Hirjani **Change Log** Date (YYYY-MM-DD) Version Changed By Change Description Malika Singla Deleted the Optional part 1.0 Malika Singla Added lab to GitLab © IBM Corporation 2020. All rights reserved.

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