

Module 2 Challenge

[Start Assignment](#)

Due Monday by 11:59pm **Points** 100 **Submitting** a text entry box or a website url

Background

You are well on your way to becoming a programmer and Excel expert! In this homework assignment, you will use VBA scripting to analyze generated stock market data. Depending on your comfort level with VBA, you may choose to challenge yourself with a few of the bonus Challenge tasks.

Before You Begin

1. Create a new repository for this project called `VBA-challenge`. **Do not add this assignment to an existing repository.**
2. Inside the new repository that you just created, add any VBA files that you use for this assignment. These will be the main scripts to run for each analysis.

Files

Download the following files to help you get started:

[Module 2 Challenge files](#)

Instructions

Create a script that loops through all the stocks for one year and outputs the following information:

- The ticker symbol
- Yearly change from the opening price at the beginning of a given year to the closing price at the end of that year.
- The percentage change from the opening price at the beginning of a given year to the closing price at the end of that year.
- The total stock volume of the stock.

NOTE

Make sure to use conditional formatting that will highlight positive change in green and negative change in red.

The result should match the following image:

<ticker>	<date>	<open>	<high>	<low>	<close>	<vol>		Ticker	Yearly Change	Percent Change	Total Stock Volume
AAB	20180102	24.44	24.56	24.44	24.47	261879		AAB	-3.12	-12.77%	765628638
AAB	20180103	24.45	24.45	24.22	24.28	15721045		AAF	-0.44	-7.45%	2348251513
AAB	20180104	24.27	24.36	24.27	24.28	5954		AAR	-0.32	-17.11%	44163252
AAB	20180105	24.24	24.33	24.22	24.33	58161100		AAT	5.33	42.44%	1121804
AAB	20180108	24.28	24.72	24.28	24.72	267347		ABJ	0.20	0.47%	866724156
AAB	20180109	24.73	24.73	24.64	24.64	1129348		ABK	1.61	4.80%	10391386
AAB	20180110	24.62	24.78	24.57	24.68	5453423		ABKV	2.22	11.57%	5324614313
AAB	20180111	24.68	24.85	24.68	24.85	14391		ABM	-1.16	-12.96%	1029560425
AAB	20180112	24.86	24.86	24.71	24.86	13701		ACJ	-0.57	-3.70%	6169423
AAB	20180116	24.85	24.93	24.79	24.79	101867		ACYQ	2.04	4.79%	234097825
AAB	20180117	24.81	24.85	24.68	24.69	515155		ADB	-2.40	-8.34%	41980152
AAB	20180118	24.67	24.86	24.67	24.86	657377		ADF	0.36	2.74%	13907867898
AAB	20180119	24.89	24.93	24.71	24.71	1106987		AEL	2.33	5.11%	4339867319
AAB	20180122	24.66	24.9	24.66	24.85	1418811		AEV	2.79	11.71%	843970
AAB	20180123	24.87	24.94	24.8	24.84	52744		AEY	-0.08	-6.96%	8274367
AAB	20180124	24.83	24.83	24.56	24.56	3545845		AFZ	0.35	2.70%	175801284
AAB	20180125	24.58	24.66	24.54	24.66	3119820		AGF	-1.53	-2.46%	1903886691

Bonus

Add functionality to your script to return the stock with the "Greatest % increase", "Greatest % decrease", and "Greatest total volume". The solution should match the following image:

<ticker>	<date>	<open>	<high>	<low>	<close>	<vol>		Ticker	Yearly Change	Percent Change	Total Stock Volume				Ticker	Value
AAB	20180102	24.44	24.56	24.44	24.47	261879		AAB	-3.12	-12.77%	765628638				THB	141.42%
AAB	20180103	24.45	24.45	24.22	24.28	15721045		AAF	-0.44	-7.45%	2348251513				RKS	-90.02%
AAB	20180104	24.27	24.36	24.27	24.28	5954		AAR	-0.32	-17.11%	44163252				QKN	1.69E+12
AAB	20180105	24.24	24.33	24.22	24.33	58161100		AAT	5.33	42.44%	1121804					
AAB	20180108	24.28	24.72	24.28	24.72	267347		ABJ	0.20	0.47%	866724156					
AAB	20180109	24.73	24.73	24.64	24.64	1129348		ABK	1.61	4.80%	10391386					
AAB	20180110	24.62	24.78	24.57	24.68	5453423		ABKV	2.22	11.57%	5324614313					
AAB	20180111	24.68	24.85	24.68	24.85	14391		ABM	-1.16	-12.96%	1029560425					
AAB	20180112	24.86	24.86	24.71	24.86	13701		ACJ	-0.57	-3.70%	6169423					
AAB	20180116	24.85	24.93	24.79	24.79	101867		ACYQ	2.04	4.79%	234097825					
AAB	20180117	24.81	24.85	24.68	24.69	515155		ADB	-2.40	-8.34%	41980152					
AAB	20180118	24.67	24.86	24.67	24.86	657377		ADF	0.36	2.74%	13907867898					
AAB	20180119	24.89	24.93	24.71	24.71	1106987		AEL	2.33	5.11%	4339867319					
AAB	20180122	24.66	24.9	24.66	24.85	1418811		AEV	2.79	11.71%	843970					
AAB	20180123	24.87	24.94	24.8	24.84	52744		AEY	-0.08	-6.96%	8274367					
AAB	20180124	24.83	24.83	24.56	24.56	3545845		AFZ	0.35	2.70%	175801284					

Make the appropriate adjustments to your VBA script to enable it to run on every worksheet (that is, every year) at once.

Other Considerations

- Use the sheet `alphabetical_testing.xlsx` while developing your code. This dataset is smaller and will allow you to test faster. Your code should run on this file in under 3 to 5 minutes.
- Make sure that the script acts the same on every sheet. The joy of VBA is that it takes the tediousness out of repetitive tasks with the click of a button.
- Some assignments, like this one, contain a bonus. It is possible to achieve proficiency for this assignment without completing the bonus, but the bonus is an opportunity to further develop your skills and receive extra points for doing so.

Submission

To submit your Challenge assignment, click Submit, and then provide the URL of your GitHub repository for grading.

NOTE

You are allowed to miss up to two Challenge assignments and still earn your certificate. If you complete all Challenge assignments, your lowest two grades will be dropped. If you wish to skip this assignment, click Next, and proceed to the next module.

Comments are disabled for graded submissions in Bootcamp Spot. If you have questions about your feedback, please notify your instructional staff or your Student Success Manager. If you would like to resubmit your work for an additional review, you can use the Resubmit Assignment button to upload new links. You may resubmit up to three times for a total of four submissions.

Rubric

[Module 2 Challenge Rubric](#)



<https://docs.google.com/document/d/1OjDM3nyioVQ6nJkqeYlUK7SxQ3WZQvvV3T9MHCbnoWk/edit?usp=sharing>

References

Dataset created by Trilogy Education Services, a 2U, Inc. brand.

© 2022 edX Boot Camps LLC