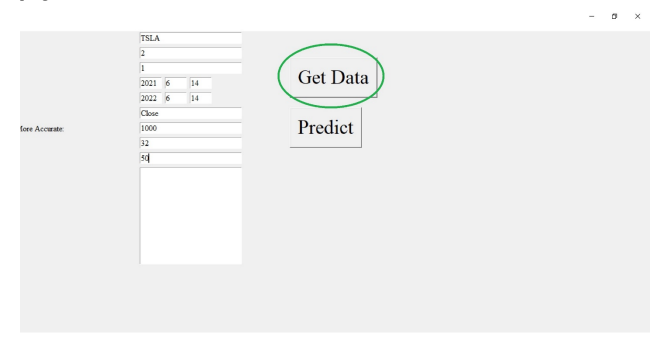
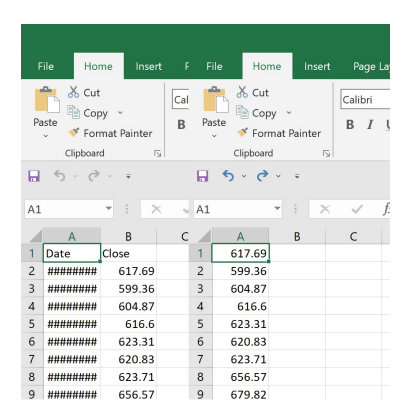
1. Open program, enter the fields with the correct information, and click get data, make sure program is in a folder



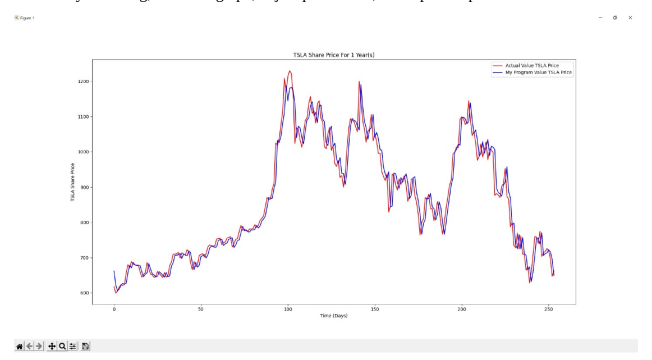
2. A CSV file titled Results will be in the same directory, double click it and modify it like the image below, one column, without headers.



3. Save and close the CSV file and then click Predict

ore Accurate:	TSLA 2 1 2021 6 14 2022 6 14 Close 1000 32 50	Get Data Predict	

4. A graph will pop up showing the actual stock price and the program's prediction. If lines are not closely matching, close the graph, adjust parameters, and repeat step 3.



5. Close the graph and note the prediction in the result box.

	TSLA	
	2	
	1	C + D +
	2021 6 14	Get Data
τ.	2022 6 14	
	Close	
e More Accurate:	1000	Predict
	32	1 10 3/10
	50	
	679.19977	

6. Paste that value into the CSV file from step 2 and repeat step 3.

247	703.55	
248	714.84	
249	716.66	
250	725.6	
251	719.12	
252	696.69	
253	647.21	
254	662.67	
155	679.2	
256		
257		
258		
259		
200		

7. Another value will appear below the value in step 5. From here you can invest accordingly or keep repeating step 6. Remember if the stock goes up you want to buy, and if the stock goes down you want to short sell. In the example the stock goes up by a proximally 1 dollar in one

day at closing so you would want to buy right before the market closes, 3:30 EST and sell 24 hours later.

