

Make a Python program that will create a graphical user interface (GUI) using the tkinter library. The GUI will have a button that (once pressed) will take the CSV file named "Dow Jones Stocks February.csv", find each stock's high and low price for the month, and the display that data in a dialog box. You can find the .csv file named "Dow Jones Stocks February" in the final project folder in the course files.

-in addition to that

After breaking down what libraries you intend to import and what structures you intend to use, write a Unified Modeling Language outline (Powerpoint presentation) of how you intend to write the program.

Date,MMM,AXP,AAPL,BA,CAT,CVX,CSCO,KO

2/3/2020,156.589996,131,308.660004,316,129.770004,106.279999,46.529999,58.580002

2/4/2020,157.240005,131.850006,318.850006,317.940002,133.509995,106.849998,47.619999,58.84

2/5/2020,162.330002,133.600006,321.450012,329.549988,137.440002,110.279999,48.450001,58.849998

2/6/2020,162.889999,133.25,325.209991,341.429993,137.25,109.489998,48.689999,58.990002

2/7/2020,160.080002,131.820007,320.029999,336.75,133.369995,108.940002,47.970001,59.189999

2/10/2020,160.149994,132.240005,321.549988,344.670013,134.320007,109.790001,48.869999,59.75

2/11/2020,162.449997,132.630005,319.609985,344.420013,136.190002,111.209999,49.130001,59.59

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82

2/26/2020,148.960007,118.5,292.649994,305.589996,128.25,98.040001,42.16,57.599998

2/27/2020,150.160004,112.809998,273.519989,287.76001,123.269997,94.129997,40.0400
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2/28/2020,149.240005,109.93,273.359985,275.109985,124.239998,93.339996,39.93,53.49
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