INTERVIEW 3

Hello this is the final interview where I'm handing off the product. So this is the sale forecast application that I've created. Feel free to make any comments

The first button here is the insert button data where you can log the data into the program. When you press into it it'll lead you into this window here and you can choose a file from your computer but it does have to be in CSV format. You just press upload and it'll be saved into your application.

The next window is the view data window for data visualisation so you can see what' going on with your data and you can look at both a table and a graph depending on which tab you select. The table tab will show a table of the dataset you've selected. There's no sorting or searching filter as this is for just data visualisation rather than analysis.

Okay. In the graph tab, if you hit the button the program will generate a graph.

Vee - For this part I love the design, its very clean and easy to use and I think it's very useful but it might be useful to incorporate searching and sorting. And maybe x-axis and y-axis labels which will tell me the actual data for each axis.

Okay, the last window is the predict window which is the most important window.

Vee - Yes of course I'm looking forward to that.

So there's not much room for modification but once you press the button the prediction will appear in both this blank window and the blank graph. You have to wait a little because it's running through a machine learning algorithm. So it'll generate the forecast for the sales for the next 6 month. So you can see it generates a table and a graph and the little orange line right there is the sale forecasts.

Vee - Okay yeah I love it. This is exactly what I asked for. But maybe if it's possible, it'd be really nice if you could make a button for exporting the forecast as a PDF or csv file so I can just export to use in another program like Microsoft excel. But I love it. Nice work!

Thank you! That's the product, thank you for your patience!