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- **Structure**

- **Problem or idea description – Stock Price Prediction of Apple inc. Using Python**
- **Background information on the problem or idea – This web-program would predict the stock price of an “Apple” incorporation based on some period of time, where we can pick a start of a period and latest date, and dependent on that stock prices according certain period, it will output the predicted price for 1 stock of company to the latest date.**
- **Available solutions with links – There is no link yet, but probably most of knowledge will be taken from YouTube and GitHub.**
- **How to get the data? - All data about stocks will be taken from “Yahoo”.**
- **Brief description of your solution - This would be web-application, where his main function will be counting the predicted stock price of an “Apple”(yet, during the final the amount of company may change) for certain peroid of time.**
- **Tech stack that will be used – Python, Google colab, HTML/CSS, YouTube, GitHub.**
- **Any information you find necessary - Functions of web-appliction won’t be too varied with multiple categories, the goal is to make it open for anyone and to make that tiny web-application beneficial somehow.**