Nima Code Challenge:

Current Situation:

You are working for a used car lot, and they hired some developers to make a web app that lists their current inventory. Unfortunately, the developers decided to take one of the nice cars out for a spin and haven't returned... The used car lot owners are hoping that you'll be able to fix the partially implemented code, which should display a list of their car inventory (with their Make, Model, and Year). As it exists now, the web app fulfills some of the initial requirements, but there are both bugs and unimplemented features that will need to be done by you!

Requirements:

FIRST: rename server javascript to server is (named this way to get around gmail issues)

- Here's what the web app should look like:
 - https://invis.io/K3C4IU3F2 (Press the left/right arrow keys to browse)
- The default car list should appear when the page is served (represented by the cars.csv file)
 - o It's up to you how many cars to display at a time and what order to display them in
- The used car lot manager can add a new car to the inventory list
- Once a new car is added, it should appear on the list
- If a browser is closed and reopened, the car list should retain its previous state (should persist)

*You may use any online references, API documentation, or any 3rd-party libraries that are helpful to you, but you should be able to explain any decisions you make.

Bonus:

When clicking on the different at the end of each row, the used car lot owner should be able to visualize price vs. time for the selected car. Data for this bonus challenge is provided in the prices.csv file. Feel free to implement this feature however you see fit.

Good luck, and feel free to follow up with any clarifying questions/feedback about this code challenge!

© Nima 2017