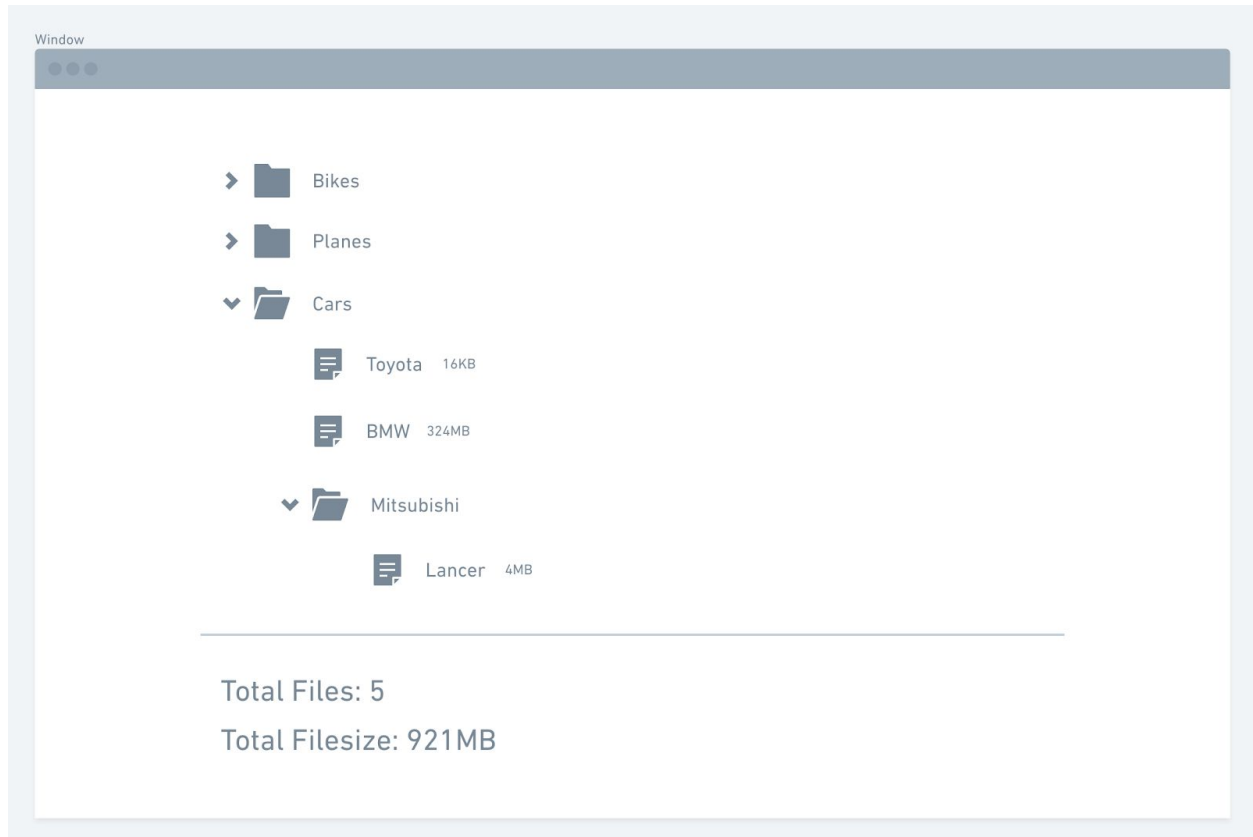


Be Collective Coding Challenge: Folder structure with file count

Task:

Parse the folder structure generated by the API, <https://chal-locdrmwqia.now.sh/> and display the result as below.



- Display the total number of files (NB: not folders/directories).
 - “Total Files” and “Total Filesize” should include all files (including files in directories that aren’t open).
- Clicking on a folder should open/close it.
- A sideways arrow indicates a closed folder, and a down arrow indicates an open folder.
- Make sure you commit along the way so we can see what libraries/starter kits you’re using.
- Deploy the project anywhere and send us links to the deployment and repository locations.

Notes:

- The API <https://chal-lcdrmwqia.now.sh/> produces a randomly generated folder structure of random depth in JSON format.
- The end result does not need to be pixel perfect and the icons do not have to match the design. We are more interested in your coding style and logic.
- Feel free to use any libraries you need.
 - NOTE: use react