**Algorithm: JavaScript team project**

**Team 4:**

The following requirements must be completed:

1. Create an HTML5 page with external JavaScript that displays at least five Navigator properties about the browser that is rendering the page. See the [W3C Navigator Object](https://www.w3.org/TR/html5/webappapis.html#the-navigator-object) for more information about what can be displayed about the browser.
2. Add four (4) JavaScript variables to the external JavaScript. Two of the variables should hold boolean values based on questions asked of a visitor to the page. Two of the variables should hold string values based on questions asked of a visitor to the page.
3. Before any team member starts writing HTML, CSS or JavaScript code, a file named algorithm.html must be created listing the algorithm (pseudocode) that will be used by the team to solve the problem(s) specified in the requirements. This file must go through the **Steps to make changes** process before any coding starts.
4. A file contributions.html must be created that lists the name of each team member and what they did for the assignment. Each team member must follow the **Steps to make changes** process to add their name and their contributions to this file.