**Finished course project – Online Sudoku Solver**

The following changes to the preliminary were made during the project (mainly due to time restrictions):

* No About page included. About page would have been fairly pointless given the source code is public and information about the project can be found in the preliminary plan for those who are interested.
* The sudoku solver does not show how it solves the sudoku. This is due to two pressing constraints: 1) JavaScript engines in browsers are single-threaded i.e. the browser can not render content while executing JavaScript (although it might have been possible to achieve with AnimationFrames but that is outside the scope of this course) and 2) the brute forcing algorithm takes a lot of time on certain sudokus and rendering content reasonably would slow it down even more.
* The “dumb but efficient” solving algorithm showcased as a plan B in the preliminary plan was not implemented even though the brute force algorithm might take a lot of time on certain sudokus.