We believe that our code is clean mainly because it’s spacious and organized. Throughout this first sprint, we all tried to keep our code as neat as possible. This meant adding spaces to make the code more visible. We also commented various lines to help code viewers understand the code. Instead of having one html file running the whole web application, we divided the code into three separate files to run it. These files were the main html file, and then the javascript and css files which were linked to the html file. At the end of the sprint we made it a priority to review the code for cleanliness. Each section of code was organized so that functions, classes and variables were only around others that they were involved with. One aspect of clean code we can do better in for the next sprint is variable names. Some of our variable names are not descriptive enough, and some of them are not descriptive at all. For example, ‘ul’ and ‘li’, which were used for the toolbar and its elements are not good variable names. In conclusion, we had clean code, but ugly variables. We should consider organizing and renaming some of our variables for future use. We will add more comments where necessary. We may also cut out a large portion of the maps/panel code.