**CSC 343 Project – Minimum Requirements:**

* + The project must have a subject. X
  + It should include some SVG – perhaps a logo for your project. X
  + There should be at least one external data source – a JSON file or API. X
  + There should be at least two HTML pages. X
  + Each page must contain at least ten elements (header, paragraph, select, table, input, etc.) X
  + There should be at least two different element types from the following: select, input (text, number, email, etc.), checkbox, radio buttons. The user's input should affect the output. X
  + It should have some Vue code. X
  + It should have some React code. X
  + The pages should have some style that has at least 20 attribute-value pairs. X
  + There should be some newer CSS, e.g. grid, filter, transition/animation. X
  + Each page should have meta tags for charset, author, description, and keywords. Include at least one more meta tag. X
  + There should be at least two of homework demos for w3schools: tabs, accordion, slideshow, modal, etc.
  + It should use at least one downloaded font or link to font awesome. X
  + Each page should involve some interaction. X
  + The code should include at least one if, one loop, one array and one object. (You could substitute a timer for the loop.) Yes, looping over an array of objects would count for loop, array and object.X
  + I should not be able to make your page crash by entering "bad data" or performing events out of order (such as clicking Button2 before Button1).X
  + The code should include some type of calculation, string manipulation (beyond mere concatenation), etc. (You can ask if you are unsure that your project meets this criterion.)
  + The code should be commented – more than just your name – but explanations of what the code does, what the style does, etc.X
  + The above is minimal. Some points will be reserved for doing more than the minimal. For example, if your if involves a regular expression or if your React code is more involved.
  + The project is done individually. It should be your own work.