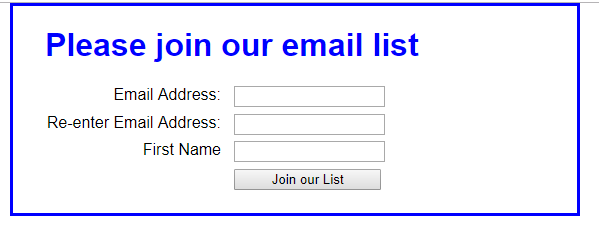
Margaret Schrader

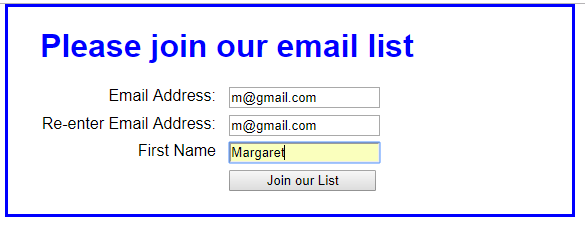
Z1025295

Chapter 5

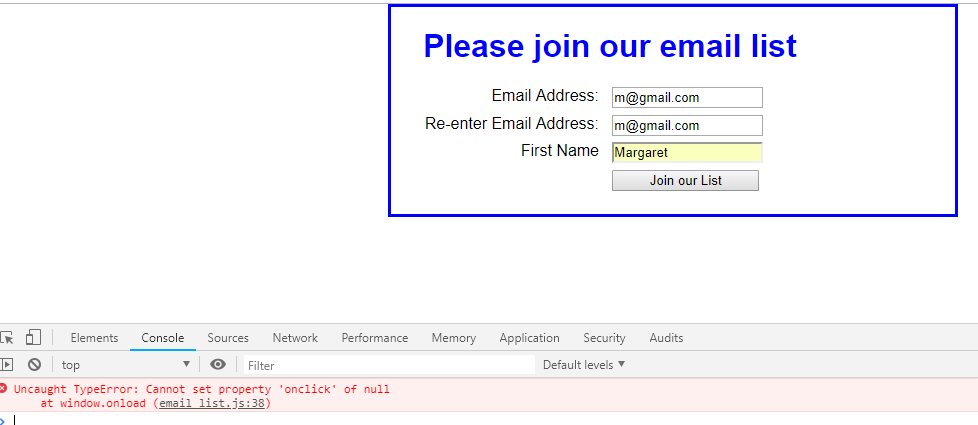
Exercise 5-1

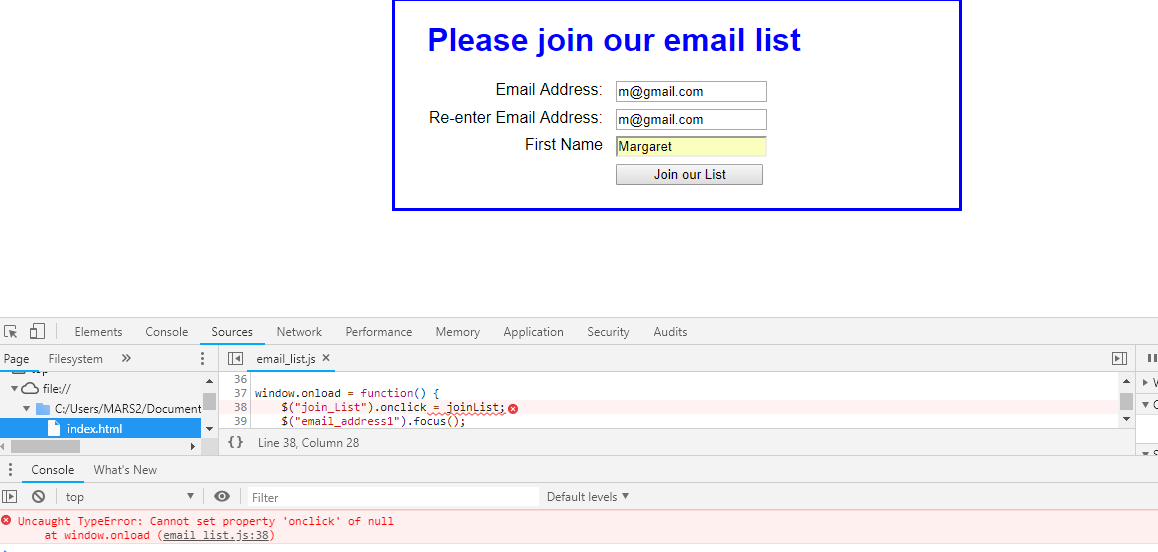
Run application in Chrome and enter valid values in all three columns and click on Join our list button.



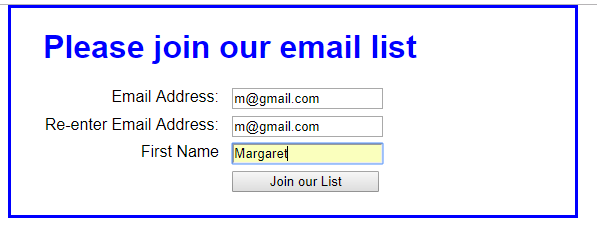


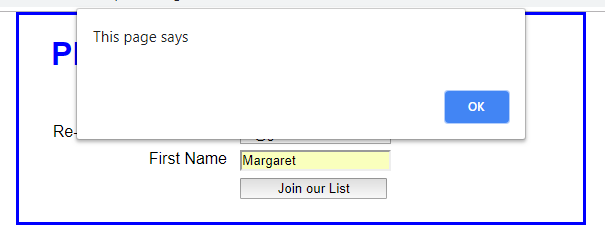
Use Developer tools to show error



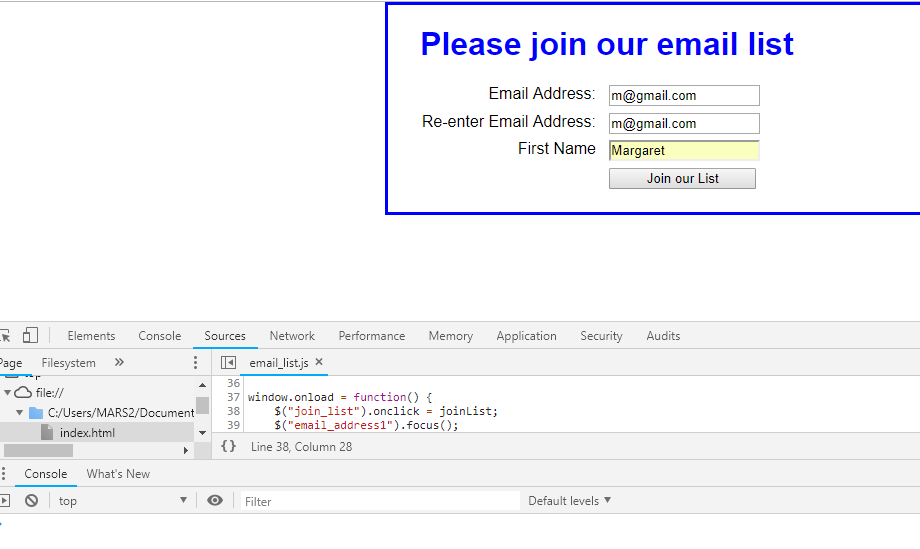


Now fix code and rerun

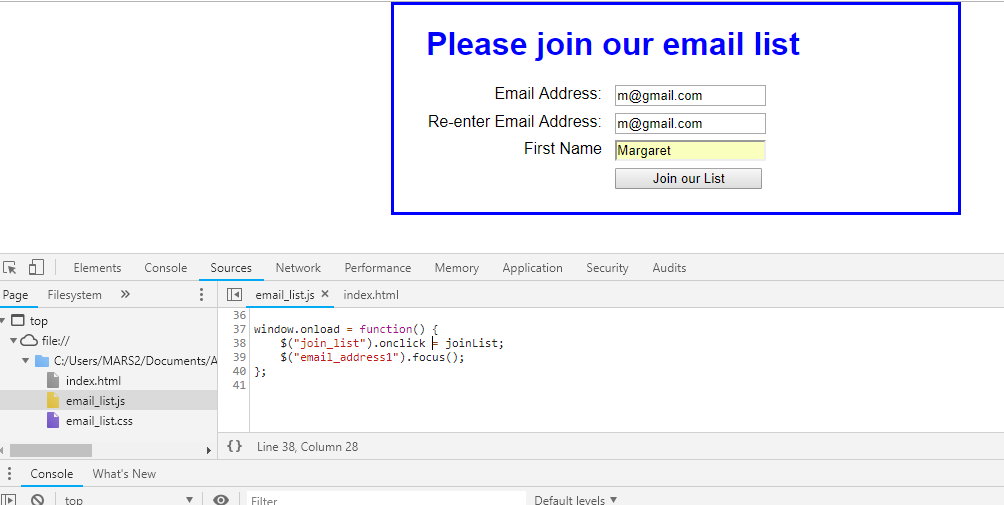




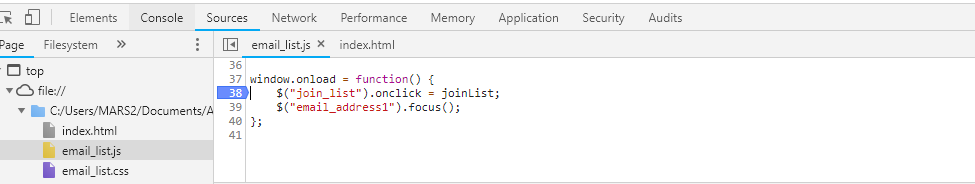
Click OK in Dialog box and notice no error message in the console



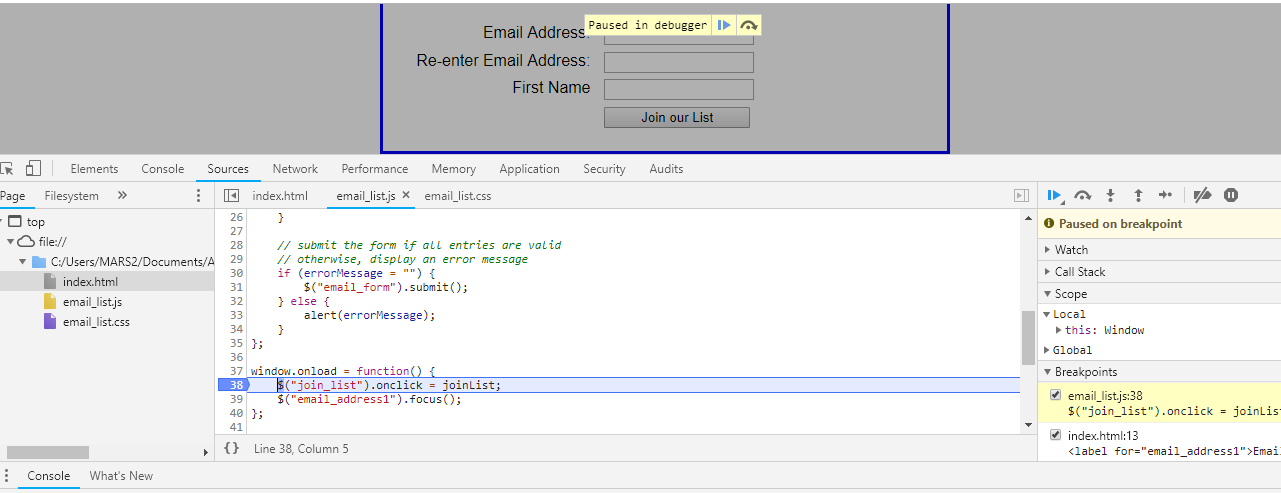
Switch to Sources panel. Click on email\_list.js to show source code.



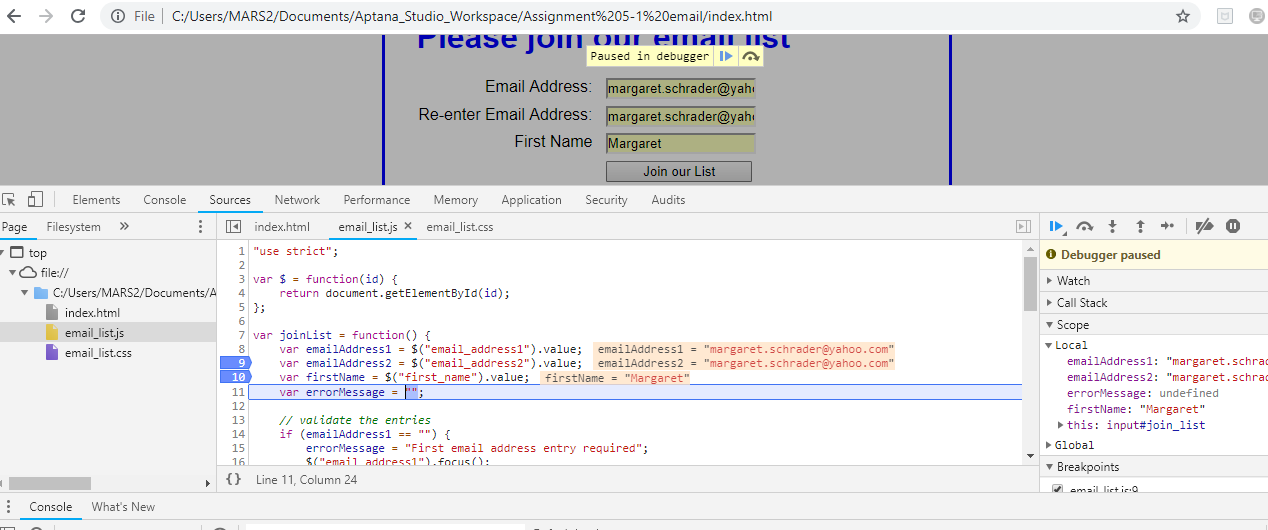
Click to set break point



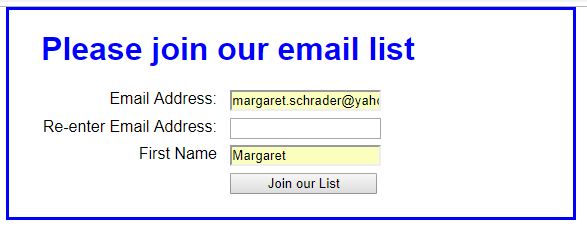
Program stopped at the breakpoint



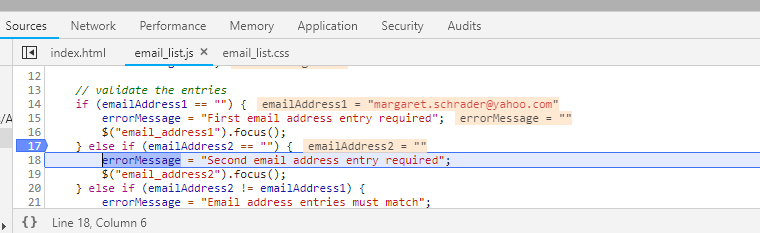
Shows variable values



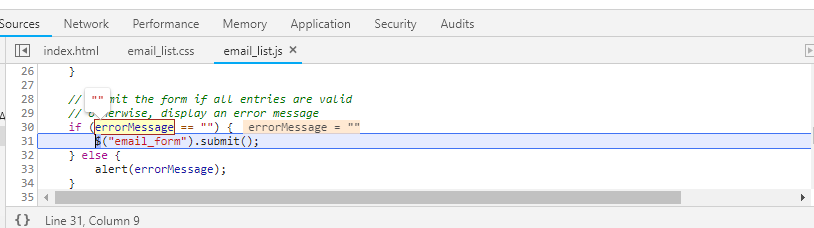
Use this case to see that If statement is executed when email address 2 is not present



Notice that if statement was executed when email address #2 is null

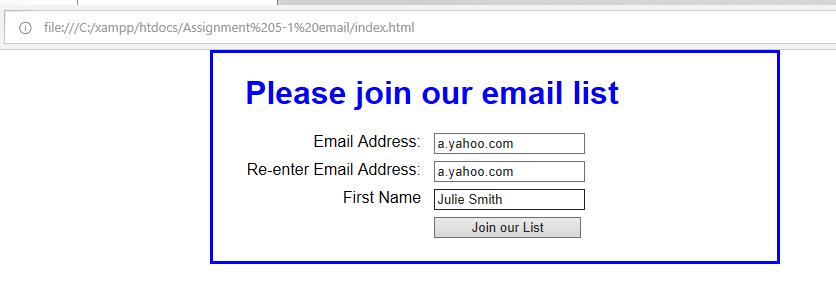


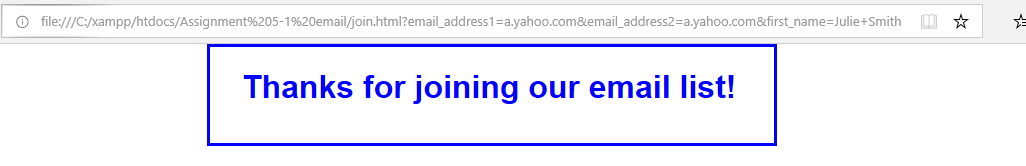
Notice the fix. Now the logic moves into the routine correctly to submit data.



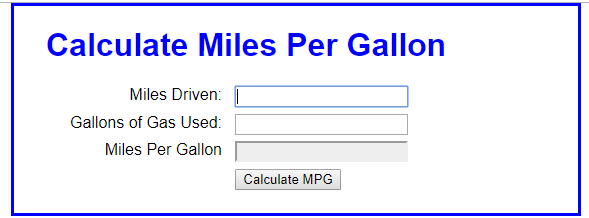


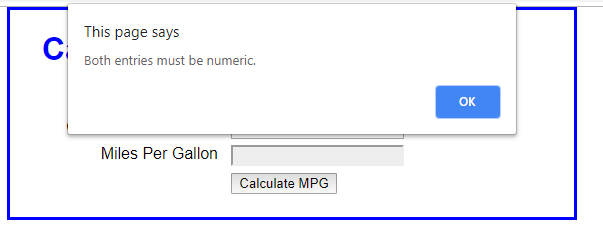
XAMMP version of 5.1

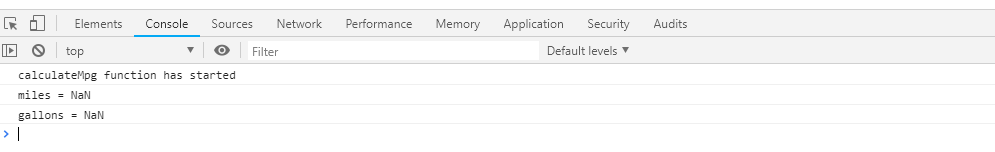


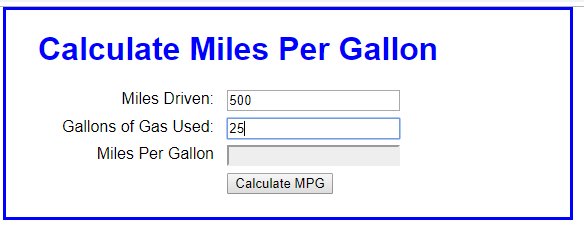


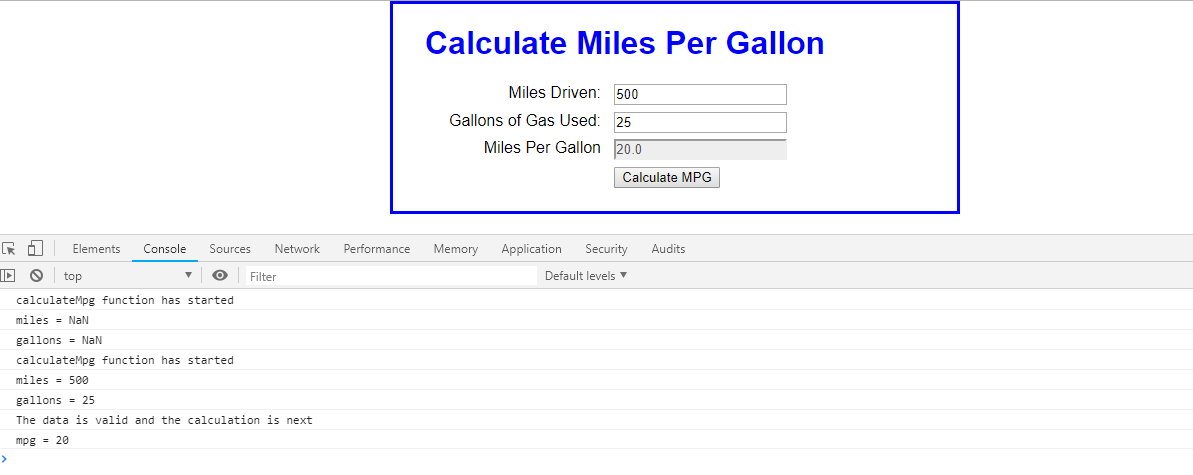
Assignment 5-2



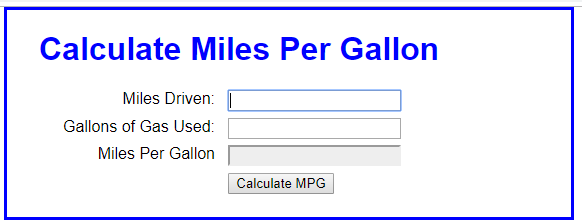


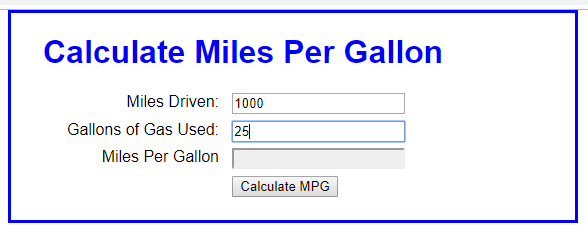


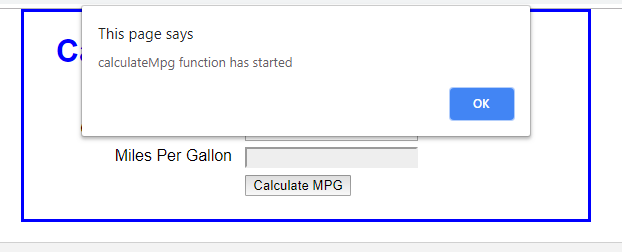


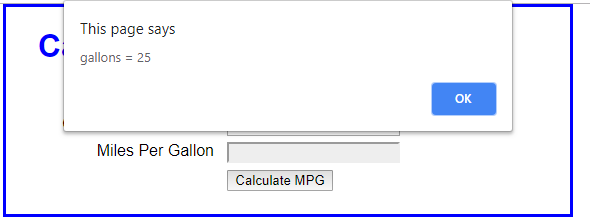


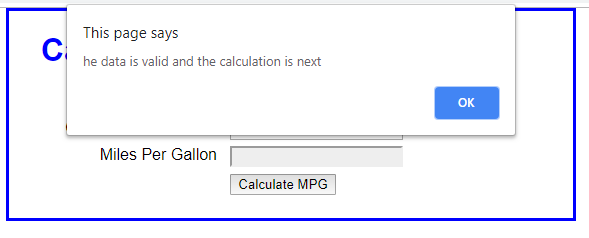
Now with Alerts

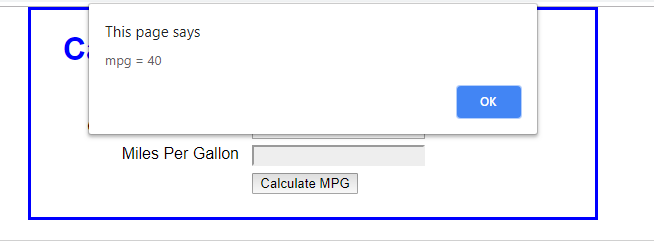




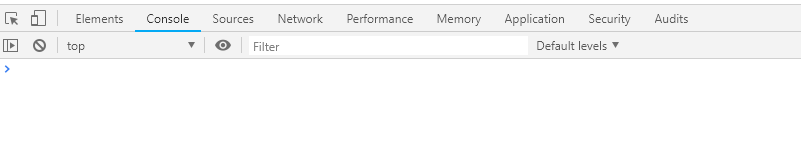


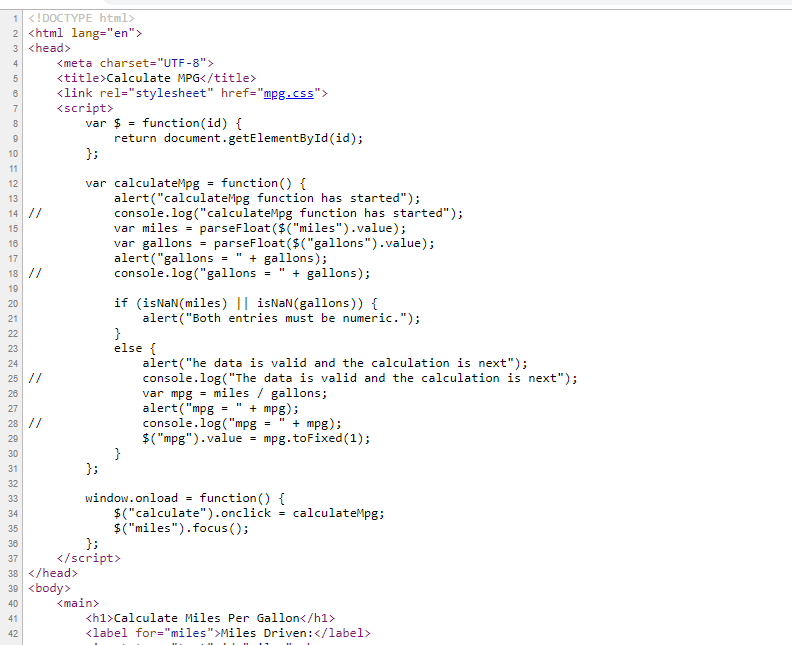


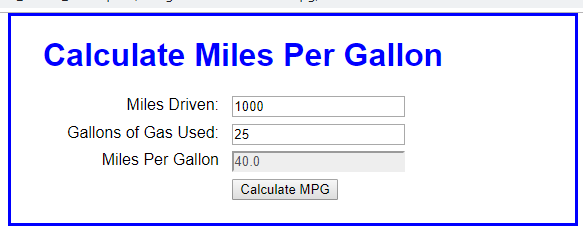




Now no console log data

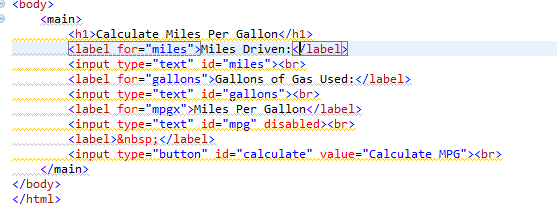




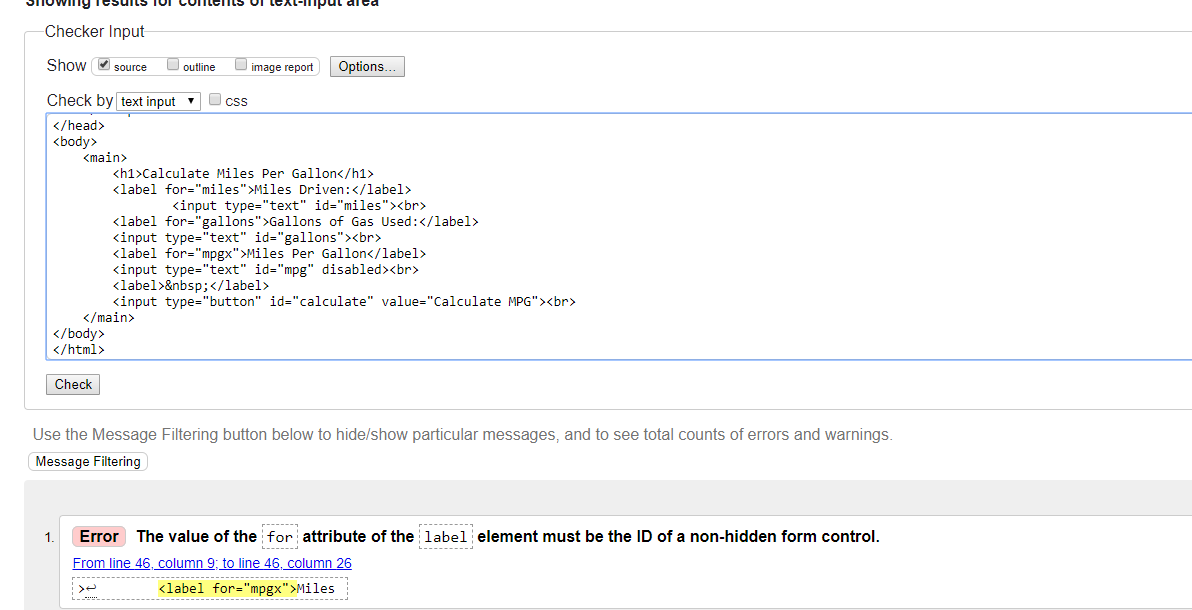


Validation error on mpg

Before



W3 School showing validation error on mpg





XAMMP Version

