Tyler Wiggins

CST-247

Bill Huges

3/2/2021

Activity 4

Link to the GitHub for Activity 4: https://github.com/FLAME270/CST-247\_Activity-4.git

A screenshot of a computer

Description automatically generated

Figure : Running a .html file from localhost/ajaxdemo

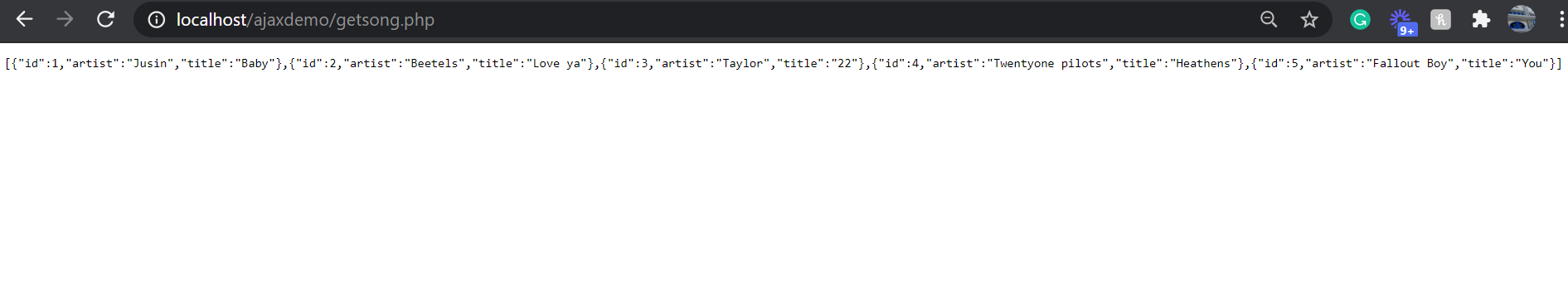


Figure : json getsong.php file being ran in localhost

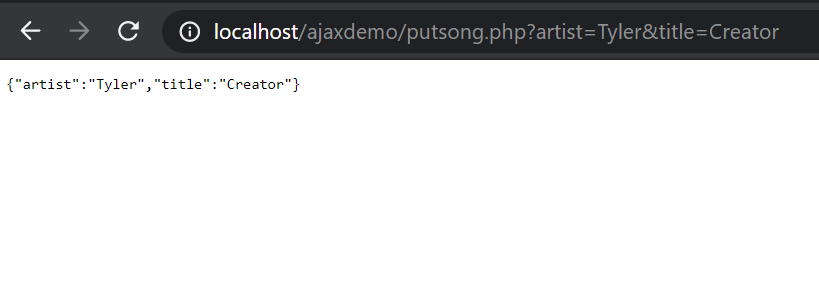


Figure : putsong.php with new artist and song title

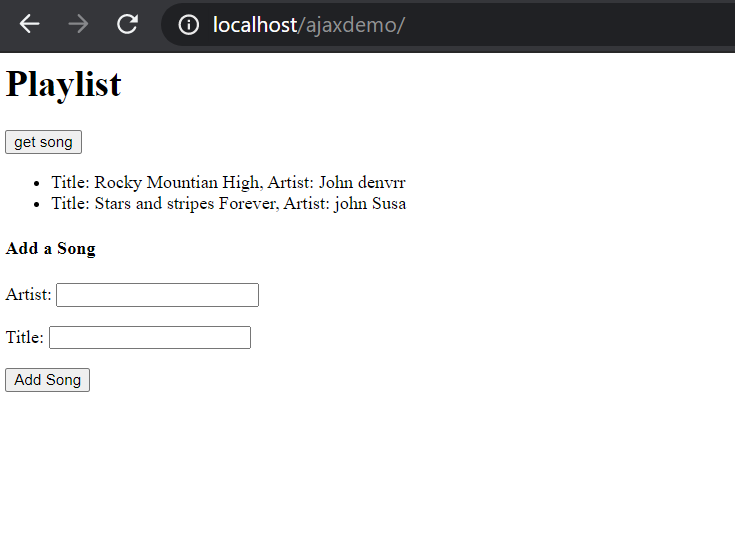


Figure : page to add and get songs

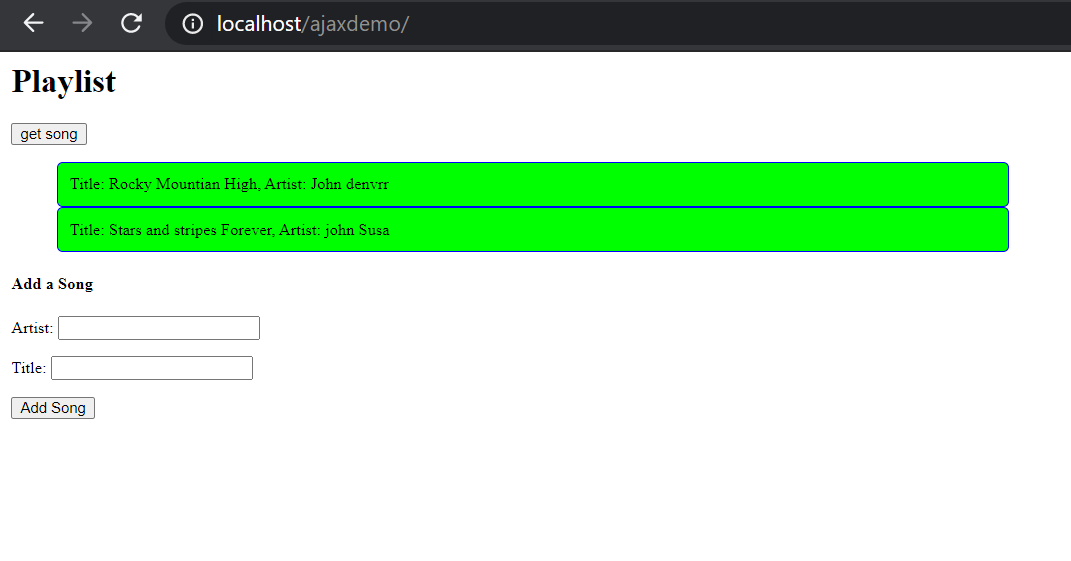


Figure : added css to our page

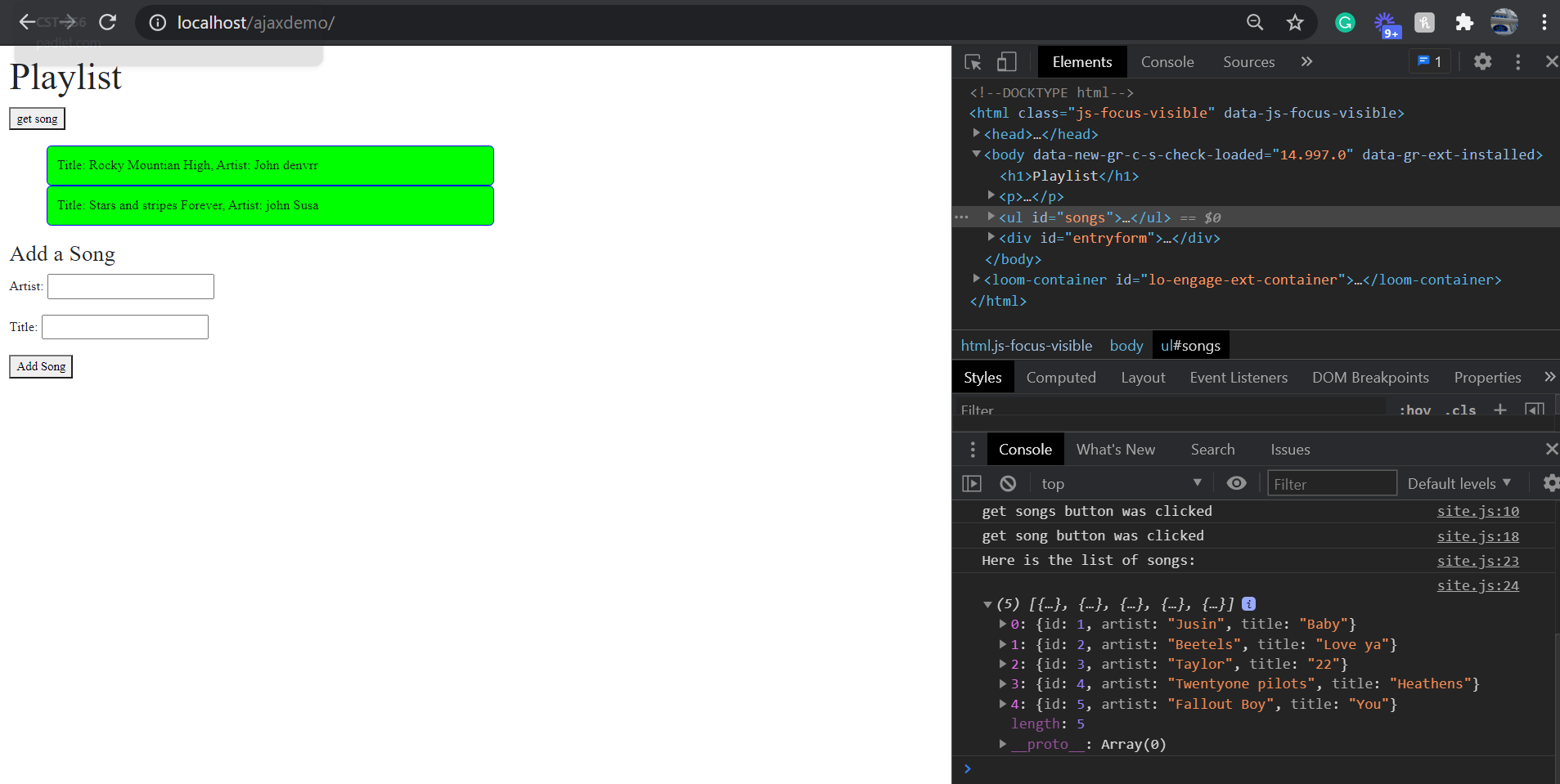


Figure : uses ajax to return the list of songs from the getsong.php file in json format

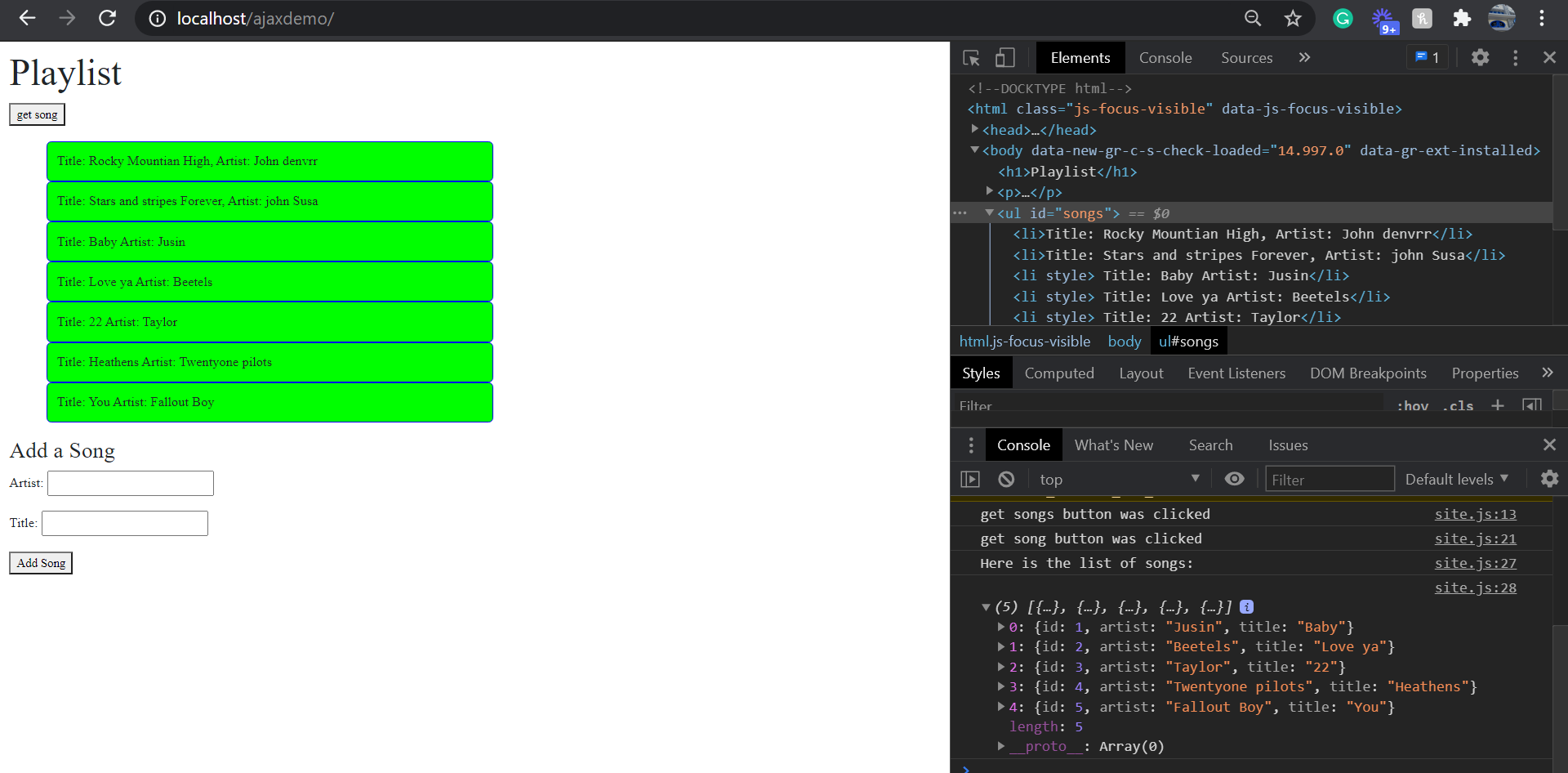




Figure : made a $.each loop that gets the song and artist and prints out the list on the ajaxdemo website and in the console

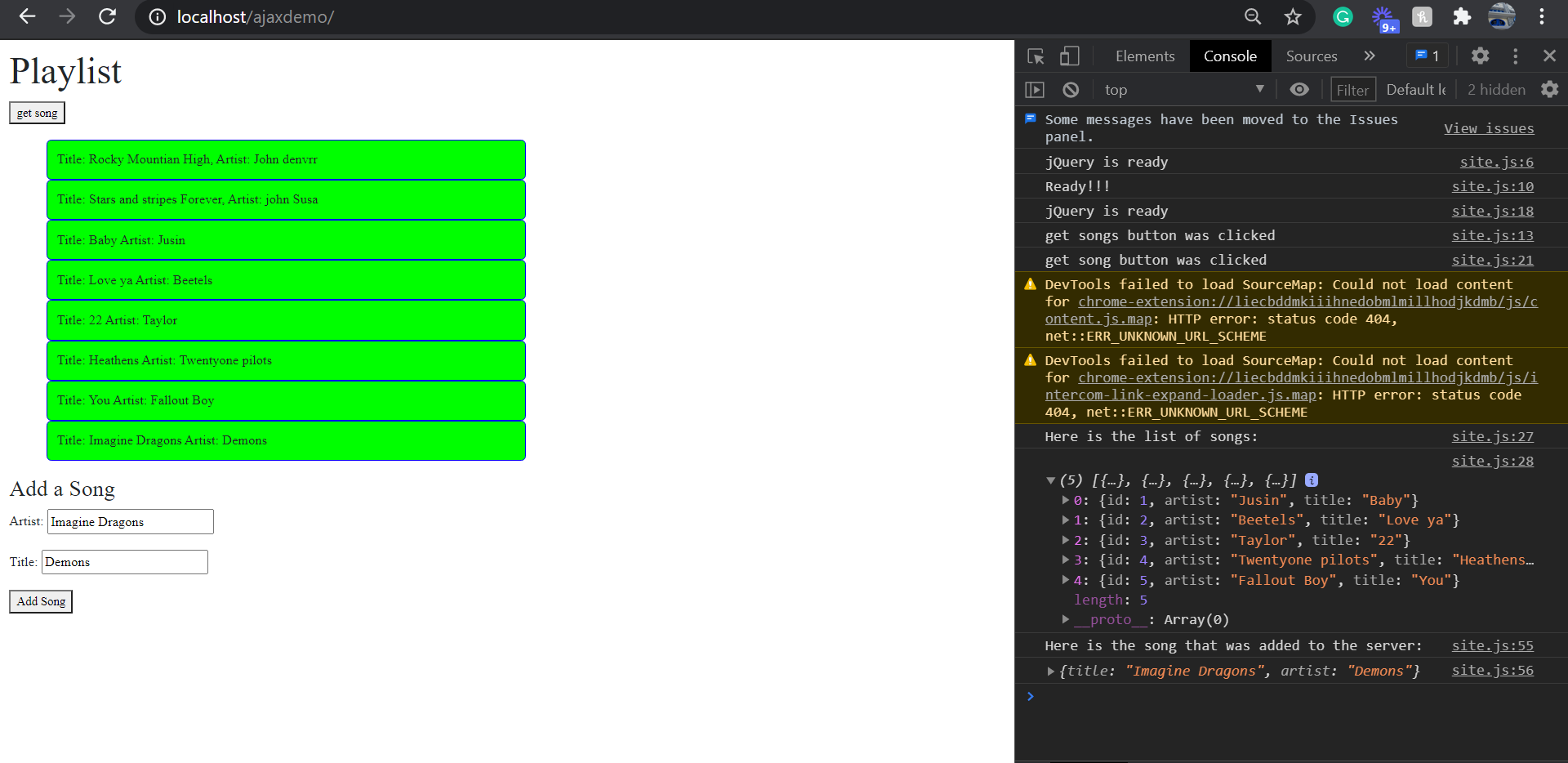


Figure :Added more functionality, where you can add new songs to the playlist

PART 2:

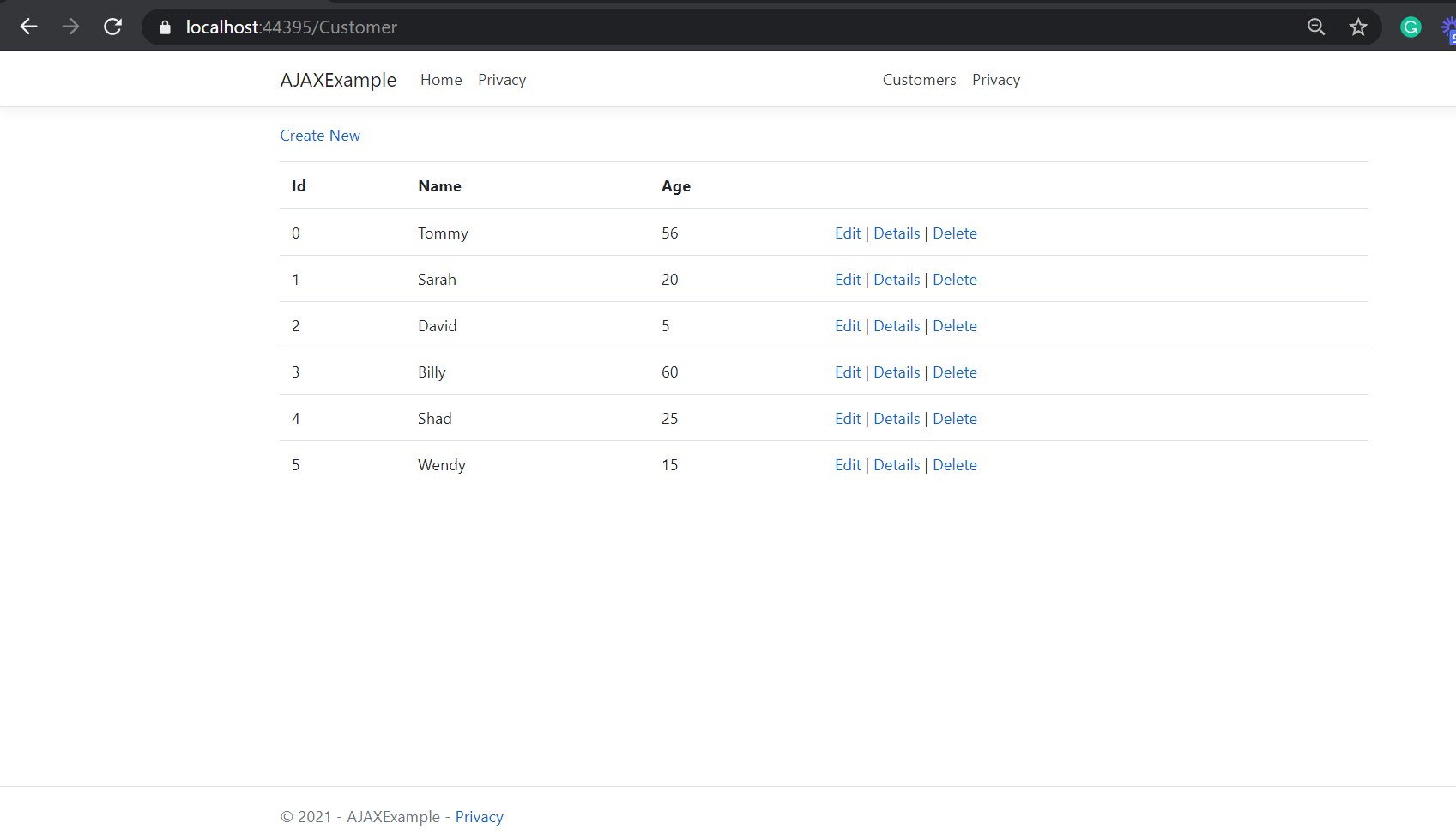


Figure : Made a customer array list, and returned it in the view

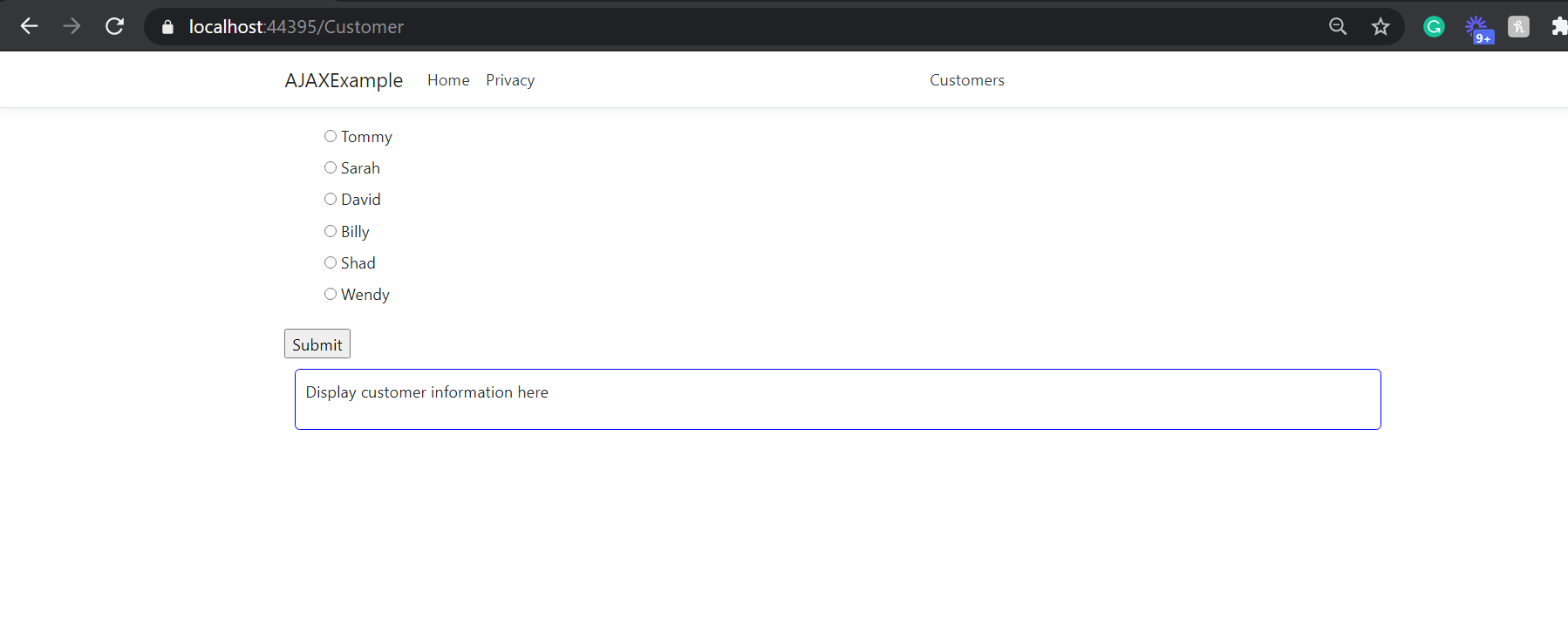


Figure : Turned the list of customers to show a radio button and submit button

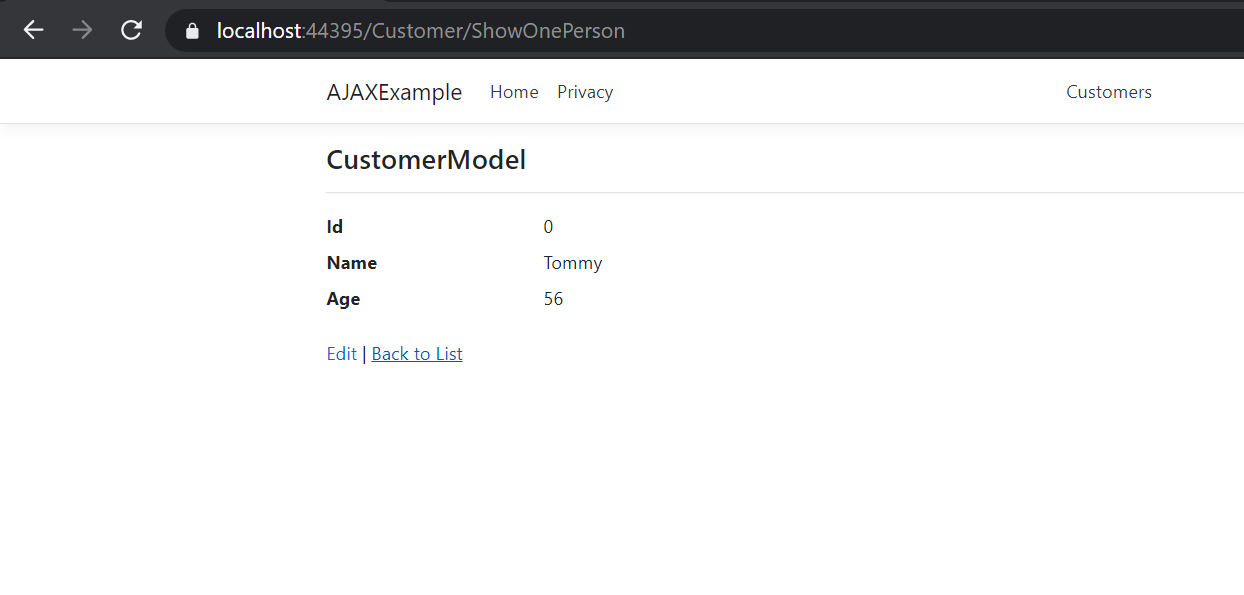


Figure : Returns the user info when the submit button is clicked

Graphical user interface

Description automatically generated

Figure 12: Added a partial view with javascript

PART 3:

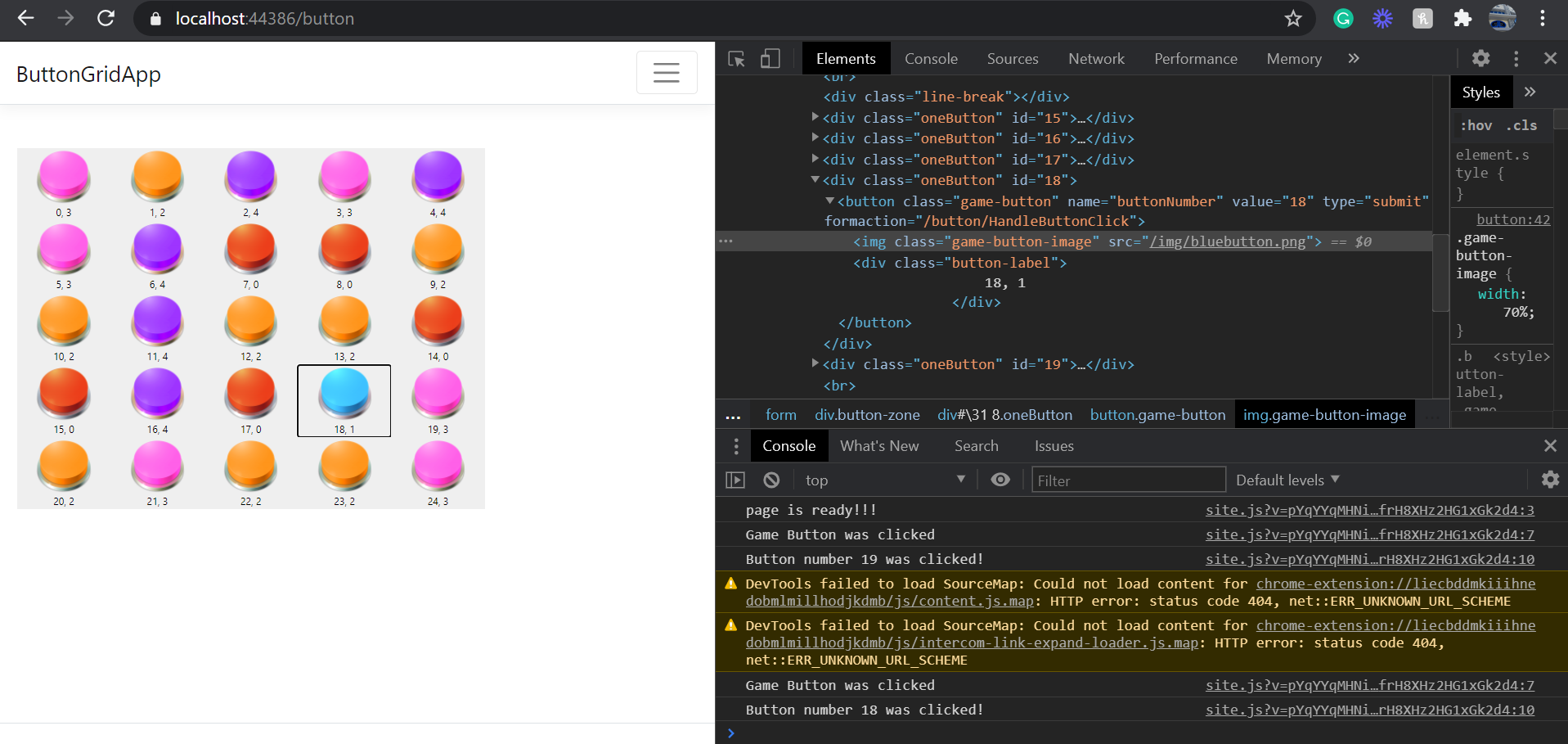


Figure : added console logging in the site.js file and now it logs the button id

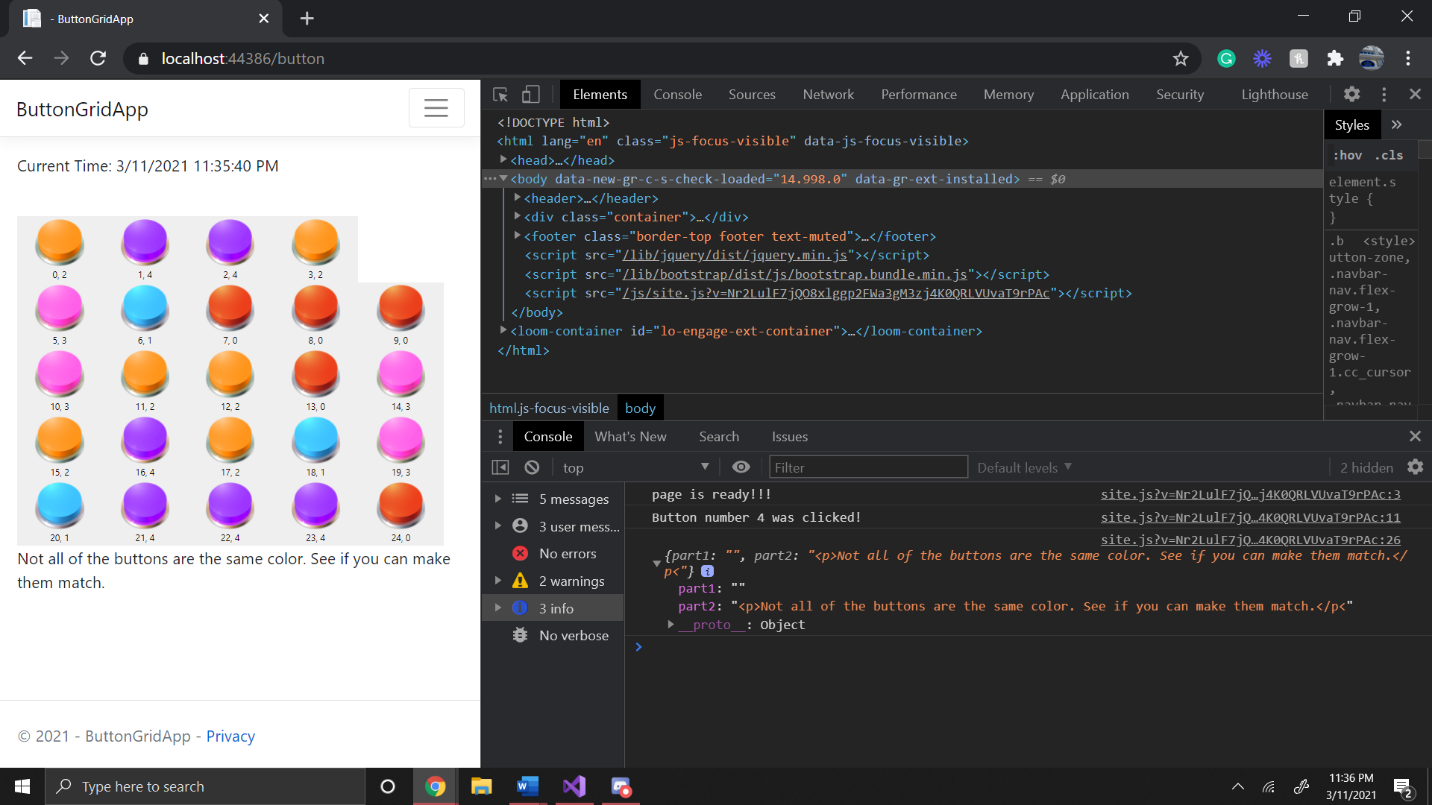


Figure : added the win condition to display in the console using javascript and ajax

PART 3:

Graphical user interface, website

Description automatically generated

Figure : screenshot of working product application

Graphical user interface

Description automatically generated

Figure : Added console logging and ajax to log when buttons are clicked or data is stored