Elijah Ibidayo   
Testing   
Web Development

The testing phase of my update functionality was one of the easier parts since the professor taught us how to use a console to debug our web app.   
\* Test 1: click the update button for item it worked as it should. Fill in the update and clicked save it didn’t work opened the console and got this error “Uncaught Reference Error”: animal is not defined I knew line 167 I immediately knew the <img src="./images/${animal.animal\_name} had to be the problem so I changed it from /${updatedAnimal.animal\_name}  
\*Test 2: After I did that it worked however it wasn’t loading any images as it was only using the buttons that were rearranged now what I did was I decided to use the generic dog image since updating is just like creating I change the <img src="./images/${animal.animal\_name}.png to <img src="./images/genericdog.jpg"/> and it works perfectly   
\*Test 3; This is a design fault for the save button for the update handle as the save button is taking up the full width of its container, in the CSS I set the width property to min-content which helped resize the save button to the best available space.