Code Review Part III

Game Changes:

1. All games need scoring system.
   1. Solution: Students must answer 20 questions correctly to complete the game. A scoreboard will be added to illustrate the number of correctly answered questions the student has successfully answered. Once the student has reached 20 successfully answered questions the game will terminate
   2. Changes Made: Scoreboard added (See Game-History)
2. Unnecessary code/animations from original phaser example
   1. Solution: Remove all unnecessary code and animations from games
   2. Changes Made: Removed all unnecessary code (See Game-History)
3. Subtraction Game and Multiplication Game Answers are not properly in line and making answers difficult to read
   1. Solution: Realign answers for subtraction and multiplication games
   2. Changes Made: Realigned answers for these games (See Subtraction-History and Multiplication-History Respectfully)
4. Multiplication Game is not generating the correct answer as an option
   1. Solution: find and correct error that is causing this
   2. Changes Made: human error detected and corrected (See Multiplication-History)
5. All games need timer scoring system
   1. Solution: Students must answer 20 questions correctly to complete the game. The goal is to have the fastest time possible. A timer will be added to illustrate the time it took the student to correctly answer all the questions
   2. Changes Made: Timer added (See Game-History, Addition-History, Subtraction-History, and Multiplication-History Respectfully)

Website Changes:

1. Ticketing system - no way to add to cart or to see what is in the cart so far
   1. Purchasing integration through paypal is not working because the merchant ID is only given if there is a business paypal account that exists, which we do not have.
   2. Solution: find a new plug that makes its own carts system. to find events
2. Social Media-Facebook is removed due to error emeding it
3. Game Page-
   1. Problem: javascript code was not being read by wordpress. Solution: Wordpress was auto adding line breaks that made the code not work, so I had to “minify” the code such that it was all on one line.
   2. Problem: Game was working, however there were no images in the game. Solution: Saved the necessary images in the media directory for our wordpress site and added the address to each image in the javascript
   3. Problem: Game was poorly formatted on the web page. Solution: edited the game code to have center alignment and formatted it to fit the page appropriately
4. Pages- Found how to link pages together

A users will be able to click on the link and take them to their desired location