

Roy Kunisaki  
Brandon Jack  
CSC 317-04  
Professor Bierman

### Bouncies Group Project Write-up

Team Name:	Team Alpha
Team Members	Brandon Jack Roy Kunisaki
Github User ID	@roykunisaki

#### Description of what we did:

Brandon Jack – This project was very similar to the individual assignment only it was more fleshed out. We created a homepage that welcomes the user to the site and has a picture depicting most of the products available for purchase. The navigation was very similar to the individual assignment as well, the main thing that was different was the product page, and linking to all of the different individual product pages. One feature we added to this project that was interesting was creating a clickable picture for links to each of the products. The about page was more or less the same as the individual assignment.

Roy Kunisaki – I designed the homepage, product, about and individual item pages, as well as the navigation bar (made graphics for the cart, settings and search bar.)

This site features our product, Bouncies. This pseudo company sells mostly variations of balls, with a few accessories. The site features a homepage, products page, about page, individual product pages, and more.

#### Problems we encountered:

Brandon Jack – The main problem encountered in this assignment was communication. It was hard to figure out times to meet and a platform to share our code on. It was a struggle to work together and combine our efforts but I think we have both grown from the experience. I also struggled with figuring out how to use pictures that were located in different directories and folders, but we overcame this by trying different values in the quotations for the `<img src= " ">` tag.

Roy Kunisaki – Most of the problems I encountered were with layout. The whole idea of making a website is interesting because you're somewhat working indirectly with the canvas. This contrasts to traditional mediums like sketching. In sketching, you put your pencil down and it makes a mark at that spot. The feedback is instant. But in building a website, there is a lot of back and forth that needs to be done because the website look is determined by HTML code. So as a result, there were many times that I would have to go back and forth between the code and the website to get items right where I wanted them to be.