Class Activity - Collaborative Problem-Solving

**Team Members:** Nick, Violet, Rahul, Yacine

**Detailed Process:**

To eliminate extra whitespace, we added a margin in the body and set it to 0.

<https://teamtreehouse.com/community/header-border>

To fix the vertical stacking, we moved the products to the left by adding “float: left;” in .products so the products would move to the left instead of stacking on top of each other.

Adjusting the margin, we added margin to .product so all the products would space out from each other instead of sticking together.

For the linking style, since all the products was linked to the same thing, we added # and a number after each product so that it would be different from each other. We also added the a:visited selector to change the color of the link when it has already been visited.

<https://www.w3schools.com/cssref/sel_visited.php>

For the header spacing, we added CSS for h2 and made it so the margin-top was 0 to remove more whitespace from the products.

For understanding the CSS code, we looked up what ::after does and found that it inserts something after the content of selected elements. The content after makes it so the products will take up space like a table so it won’t overlap anything.

<https://www.w3schools.com/cssref/sel_after.php>

*Other helpful links:*

<https://www.w3schools.com/css/default.asp>

<https://www.w3schools.com/html/default.asp>

**Learnings:**

I learned that asking for help from my groupmates and looking up things online when you don’t understand anything is very helpful in finding solutions to problems. I had problems understanding the coding challenges and asked help from my team and that helped me progress and understand how something works. My team was very resourceful and so is searching up problems on the internet to find solutions and I know I can rely on them if I have any other issues.