

1. Finish what you have left of programming challenges 1, 2, and 4 from chapter 3 if you have not done so already. Let me know if you need help!
2. Install a text editor on the computer you bring to class. It needs to be able to save .htm or .html files. I use Notepad++. See page 78 in your text for the author's list of text editors with the website addresses to download them.
3. Use your Google Chrome Console to answer A.,B., and C. below. Email me your solutions.
 - A. The code below isn't working right. Fix it so that the random values generated are like rolling a die (generating integers 1 through 6). There is more than one solution.

```
Math.floor(Math.random() * 7);
```

- B. CREATE an object containing at least four key:value pairs. Log one of the values from the key:value pairs to the console. Be prepared to share your object in class.
- C. CREATE Christmas lists (arrays) for some of your favorite characters or people. Correctly concatenate the arrays into one new array for Santa.

Example:

```
var hansList = ["money","spaceship parts","a real dog"];
var vadersList = ["a pretty mask","throat lozenges","a Father's Day card"];
var yodasList = ["platform shoes","wrinkle cream","grammar tutoring"];
var santasList = hansList.concat(vadersList, yodasList);

santasList; //you can stop here

//ADVANCED AND OPTIONAL FINISH LIKE BELOW

var lastItem = santasList.pop();

console.log("Santa will bring " + santasList.join(", ") + ", and " + lastItem + " to a galaxy far, far away!");

santasList.push(lastItem); //fixes Santa's list
```