Before you begin:

- 1) Download Responsive Website Practice Site
- 2) Watch Responsive Websites 1, 2, 3
- 3) Choose which option you would like to take for assignment 3!

Option 1:

To Begin: Download "Help Me Computer Science, You're Our Only Hope". It is 3 pages (Droid Home, C3-PO and R2-D2) that you will try to replicate as exactly as you can. Notice how each page has two versions: a mobile and desktop version. Watch this for crucial information!!!!

Scoring: This assignment you begin with a 100%! However, every difference I can spot between your website and the screenshots I gave you is -5%.

Hint: Do not try to transform your Responsive Website (Timbers Page) into this Star Wars page. Rather, use it as notes and create a new folder and new html documents for the new site. Feel free to copy and paste individual code items over to your new site, but not the full css or html. This is to guard against having bits of code you didn't mean to have in there messing up your website. It also makes it far easier to troubleshoot and will be quicker in the end!

Also, the text is copy and pasted from wikipedia, please don't type that all out...

Option 2:

To Begin: Create a website with 3 pages. The theme is up to you, but don't get weird about it (or do get weird what do I care right?).

Needs to include:

- 1) 3 div containers on each page. (The layout is up to you, examples down below!)
- 2) Each page contains at least 1 image
- 3) <u>Color scheme</u> of your choice. Play around on this site so you can complementary or triadic colors that work well. They even do mock up pages so you can visual your choices.
- 4) Create a responsive page for mobile viewing. This should include a background color change and layout change.
- 5) Have your navigation be different in multiple ways (color, shape, spacing, font, size) from the Timbers mock-up page.
- 6) Have the appearance of the website look crisp, generally mistake free and overall well thought out.
- 7) Every page **CAN NOT** have the same layout.

Scoring: If all 7 of these are present then you will earn a 100%. If <u>any</u> element is missing I will give you a 0% and ask you to resubmit the assignment with the missing element included.

Option 2: Your pages should use div containers to look like these!

