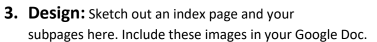
For the final project you will need to complete a fully functioning web site that demonstrates your HTML/CSS skills and summarizes the content that you learned this semester. Your website must include the following:

- Index.html page that has links (buttons) to all of the subpages.
- Unit 1: The Internet (internet.html)
  - Create a page summarizing everything you learned from the Internet Unit. Look at my website, review sheet and old homework as a guide for key points to discuss.
- Unit 2: Bits (bits.html)
  - Create a page summarizing everything you learned from the Internet Unit. Look at my website, review sheet and old homework as a guide for key points to discuss.
- Unit 3: Data & Algorithms (data.html)
  - Create a page summarizing everything you learned from the Internet Unit. Look at my
    website, review sheet and old homework as a guide for key points to discuss.
- Unit 4: Graphic Design (design.html)
  - Create a page summarizing everything you learned from the Internet Unit. Look at my website, review sheet and old homework as a guide for key points to discuss.
- Unit 5: Web Design (web.html)
  - Create a page summarizing everything you learned from the Internet Unit. Look at my website, review sheet and old homework as a guide for key points to discuss.
- About Me: (about.html)
  - o Create an additional page that is creative and shows something about you.

- ✓ You must use external styling for all pages so that the site has one cohesive design/
- ✓ You must have a working standard navigational bar on all pages that links to all pages AND have a redundant system somewhere else in the site.
- ✓ You must have a footer on every page with a copyright 2018 and your name.
- ✓ You must upload this site to repl.it and then submit the link to my website.
- ✓ This assignment is worth 20% of your overall semester grade.

## Create a Google Slide file called SDLC and include: link to template

- **1. Planning:** Who are you partnering with? What resources do you need?
- **2. Analysis:** Is this plan realistic? Can you accomplish this in 2+ weeks? You must present your finished project in class during finals week.



What are some key design features that you want to include?



Synotive

- **4. Implementation:** What are key code features that you need? Where are they on W3schools? Save the links in your google Doc
- **5. Testing & Integration:** Have someone else in the class run through your site BEFORE you present to the class. Include their comments in the Google Doc

Find the code on W3schools.com and copy it in a Google Doc. Be sure to include the link to the google doc on your website.