Now you should know enough about coding to create a one page website. To practice all these skills you’ve learned, you will code a website that includes one CSS file linked to one HTML file. The content of your site will come from research on key milestones in the development of computers and logical devices. After all, we wouldn’t be able to build this website without the help of the thousands of innovators that came before us. Each student should find five notable milestones and write at least 150 words per milestone about how that event/person/invention led to devices that we still use today. Each milestone should have at least one source that you link to with an anchor tag.

Here are some starting points for finding information:

* [Crash Course Computer Science](https://www.youtube.com/playlist?list=PL8dPuuaLjXtNlUrzyH5r6jN9ulIgZBpdo)
* [CNBC’s List of Important Events in Tech](https://www.cnbc.com/2018/03/27/eight-milestones-in-the-development-of-computers-and-home-technology.html)
* [Timeline of Computer History](https://www.computerhistory.org/timeline/)

Your HTML document should include:

* The required tags (!DOCTYPE, html, head, body)
* If you get stuck, I have posted a short video in Teams to help.
* A few paragraph tags and header (<h1>, <h2>, etc) tags.
* Your head (<head>) tag should contain at least two meta tags, a title tag, and your link tag to your CSS Anchor (<a>) tags linking to every website you use to gather this information

Your CSS should contain:

* At least 10 different properties that you learned about in the previous lessons.
* At least one class selector, one id selector, and one type selector (meaning your HTML must also have a few elements with classes and ids).

Feel free to look back on the previous lessons for help.

In this course we use CodePen’s text editor embedded into the lessons, but you will create a new repository to be uploaded to Github using the text editor on your computer and Github Desktop to FTP. If you cannot remember how to do this, there are several students who can help you, so don’t be afraid to ask for help. Turn In your Github Pages repository link in the assignment posted to Teams. Do not post to Conversations.