1. In a few paragraphs define who the audience is that the web site is catering to.  What audience needs will the web site fulfill? And what is the web site's purpose?

Our project is directed at students who want or need to memorize aspects of the periodic table of elements. Because it is a scholarly site, the needs that need to be fulfilled are that the information is correct, and that it is easily obtainable

The site will feature flash cards. It’s important that we arrange the cards to appear randomly, but also that every card has an equal chance of being picked. Users will prefer to choose certain flashcards that will not be repeated, and some that will be repeated until memorized.

The purpose of the site is to offer a free and comfortable place for anyone of any age to work on memorizing the periodic table of elements.

1. Using pencil and paper, (or a digital equivalent like Visio) sketch out the design of each web page in the site.  For each page put in placeholders that indicate where navigational elements will reside, and where the content and images will be.  For each page make sure also to include the page's title and a short description of what the page's function is.  Many of your pages (and perhaps all of them) should have some common elements (like a header and footer and navigation utility). Here is a pdf example of some wire-frames I made a few years ago for Chi Tester: [Thursday, August 09, 2007.pdfPreview the documentView in a new window](https://weber.instructure.com/courses/353402/files/56671723/download?wrap=1)
2. On a separate page.  Sketch out the navigational flow between pages.
3. For extra credit on this assignment (it isn't required) I'm encouraging you to get feedback on your wireframes from your classmates and to give some in turn.  If you write a paragraph in your submission comment detailing what you learned from that interaction with your classmate your design is not only likely to be better, but I will give you three extra points.
4. Convert the pages into a pdf (if you are hand sketching them you'll need to scan them to do this) and upload them in this submission.