<http://www.washington.edu/accesscomputing/webd2/student/unit1/module4/lesson1.html>

**Activities:**

1. Read: [Information](http://webstyleguide.com/wsg3/3-information-architecture/index.html) [Architecture](http://www.google.com/url?q=http%3A%2F%2Fwebstyleguide.com%2Fwsg3%2F3-information-architecture%2Findex.html&sa=D&sntz=1&usg=AFQjCNF9yrygMP90mKIbRWTkUEIJPNKowg)
2. **Reading Check.** Type your responses to the following questions.
   1. List the five basic steps to organizing information for a website.
      1. Inventory your content: What do you have already? What do you need?
      2. Establish a hierarchical outline of your content and create a controlled vocabulary so the major content, site structure, and navigation elements are always identified consistently;
      3. Chunking: Divide your content into logical units with a consistent modular structure;
      4. Draw diagrams that show the site structure and rough outlines of pages with a list of core navigation links; and
      5. Analyze your system by testing the organization interactively with real users; revise as needed.
   2. Briefly describe the three essential structures for organizing websites.
      1. Sequence site
      2. Hierarchical site
      3. Web-linked site
   3. How might programmer utilize site diagrams as they move a new website project from planning to production?
      1. It’s the first place they go to gain understanding of how the site should be subdivided.
3. Go to [Lesson 6 Outline](https://docs.google.com/document/d/1Xl1p76-8sS8f3jYfC3Awhn911-BJ99ZVSDhw_wxKZm0/)
4. Do when teacher has been asked

**Resources/Online Documents**

* [**Web Style Guide**](http://www.webstyleguide.com/)