



[Home](#) > [Student Resources](#) > [Web Pages and Other Electronic Documents](#) > [Web Destinations](#) >

Web Pages and Other Electronic Documents

Chapter Overview

Web Icons

Multiple Choice Quiz

Exercises

Collaborative Exercises

Web Destinations

Models and Templates

Projects and Case Studies

Web Pages and Other Electronic Documents

Web Destinations

Web Design and Hypertextual Structures

- [Producing the User-Centric Web site](#)
This page features an article from the *ViewSource* e-zine. Written by Richard Hall, this entertaining text focuses on the difference between product and user centered Web pages. It gives an overview of what it takes to create a user-friendly page.
- [Web Publishing Online Resource](#)
This site, by Asha Dornfest, gives useful introductory information about HTML and other facets of Web page creation. It includes Web page design tips and other features as well.
- [Website Planning Worksheet](#)
This page contains a worksheet that assists you in creating your own Web site. It also contains a link to a content planning worksheet that will help you create a useful site. This site is maintained by WilsonWeb, a commercial interest.
- [A Beginner's Guide to HTML](#)
This site is maintained by the National Center for Supercomputing Applications. It includes a beginner's tutorial guide for HTML and URLs. It is also a historical site: the birthplace of the graphical Web as we know it. NCSA is where *Mosaic*, the first graphical Web browser was developed by a grad student and offered for free. That grad student was Marc Andreessen, one of the founders of Netscape.
- [HMC/CIS Guide to Creating Your Own Web Documents](#)
This site from Computing and Information Services contains guides to creating your own Web pages, including how to write in HTML. For beginners, the site contains links to other guides more suited for their skill level.
- [Creating Hypertext](#)
This site has information about images and text. This online tutorial for creating hypertext is by the University of Texas M. D. Anderson Cancer Center.
- [A Beginner's Guide to the Hypertext Markup Language](#)
This site features an online book written by Walter Hauser. The guide is thorough and comprehensive. The information provided is much more extensive than that found at other sites listed.
- [How New is Hypertext Thinking?](#)
Article by Marilynne Rudick and Leslie O'Flahavan suggests that hypertext thinking has actually been around a long time, but technology, particularly the Web, has given associative thinkers, techies among them, a tool that allows them to express ideas in a way that is natural for them.
- [Storyspace: Documenting Governmental Procedures On the Web](#)
Hypertext theory and nonlinear navigation still provide the background to most interactive design. Eastgate Systems was one of the earliest