Web Design An Introduction



CALIFORNIA STATE UNIVERSITY, SACRAMENTO

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WORKSHOP DESCRIPTION

Overview

Are you new to Web design? Not sure how to update your Web site? Join your peers in this introductory workshop that explains the Web design process at Sacramento State and contains useful tips to guide you as you create and implement your Web pages. Topics include: how browsers display Web pages, the Web guidelines and process at Sacramento State, how to organize your Web site, ways to evaluate your Web site, and resources available to you.

Prerequisites

Individuals taking this workshop should have basic computer skills, knowledge of the Web, basic Web browser skills, and the ability to effectively work in the Windows or Macintosh OS environment.

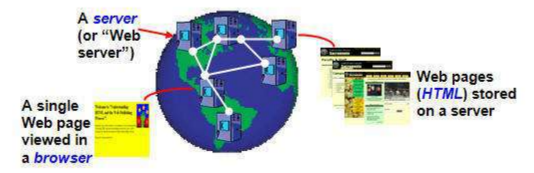
Objectives

Participants attending this workshop will:

- Review the Sacramento State Web guidelines.
- Attain a beginning understanding of the Web publishing process.
- Organize a sample Web site.
- Learn how to evaluate a Web site.
- Discover where to find Web design resources.

UNDERSTANDING THE WORLD WIDE WEB

The Internet is a collection of computers around the world connected to each other via a high-speed series of networks. The World Wide Web – or Web – consists of a vast assortment of files and documents that are stored on these computers and written in some form of HyperText Markup Language (*HTML*) that tells browsers how to display the information. The computers that store the files are called *servers* because they can serve requests from many users at the same time. Users access these HTML files and documents via applications called *browsers*.



The Language of the Web: HTML

HTML, or HyperText Markup Language, is the authoring language that describes how a Web page should be displayed by a Web browser. It has two essential features: hypertext and universality. Hypertext means when a visitor clicks a link on a Web page, the visitor is led to another Web page or document. Universality means that because HTML documents are saved as text files, virtually any computer can read a Web page. For increased accessibility to your Web pages, we recommend using XHTML (eXtensible HyperText Markup Language) when creating your Web pages.

Web Browsers

A Web browser is a program that displays Web pages and other documents on the Web. Unfortunately, different browsers may interpret the HTML of Web pages somewhat differently, and thus, when you create Web pages remember that they may appear different when viewed in various browsers. The University supports the browsers illustrated below, which can be downloaded free from the company's Web site.



Internet Explorer (www.microsoft.com)



Safari (Mac - www.apple.com)



Firefox (www.mozilla.org)

Note: A visitor can customize many display features of a browser, including:

- background color
- font
- font size
- text and link colors, and
- whether or not to download images.

¹ Castro, E. (2003). HTML for the World Wide Web, Fifth Edition, with XHTML and CSS: Visual QuickStart Guide. 14.

How Browsers Display Web pages

When a Web page is opened in a browser, the browser reads and interprets the HTML file and formats the Web page for display. If there are references to external files, such as images or multimedia, these files are downloaded from the server and displayed in the browser window. It is important to note that HTML files are text files that only contain references to the external files – you do not "embed" these files into the Web page.



Saving a Web Page You Visit

Sometimes you may want to save a copy of a Web page you visit so you can view the design of the Web page later in a Web editor. To save a Web page, follow these steps:

- step 1. View the Web page in your browser, if it is not currently visible.
- step 2. From the File menu in your browser select Save As (Internet Explorer, Safari) or Save Page As (Firefox).
- step 3. For the PC: In the drop-down menu next to the Save as type field, select Web Page, HTML only. If you want to save the Web page and the associated images, select Web Page, Complete (Internet Explorer, Firefox).
 - <u>For the Macintosh</u>: In the drop-down menu next to **Format** select **HTML Source** (Internet Explorer) or **Web Page, HTML only** (Firefox). Choose **Web Archive** (Internet Explorer) or **Web Page, complete** (Firefox) to save the Web page and its images. In Safari, simply go to the next step.
- **step 4.** Choose the name of the Web page file and select the location on your computer where you want to save the Web page.
- step 5. Click Save.

WEB GUIDELINES

Sacramento State Web Guidelines

Faculty, staff, and students who are responsible for publishing Web content for schools, departments, program centers, and official student organizations should become familiar with the following University guidelines and policies:

- Sacramento State Web Policy http://www.csus.edu/irt/web/Policies/Web-Policy.html
- 2. Identity Style Guide http://www.csus.edu/pa/identity

Accessibility

Accessibility in terms of Web design generally refers to facilitating the use of technology for people with disabilities. Providing equivalent access to Web sites for all students, faculty, and staff at Sacramento State is required under Section 508 of the federal Rehabilitation Act. For more information, visit the Accessibility at Sacramento State website at http://www.csus.edu/accessibility/.

Faculty, staff, and students who develop University-related Web pages need to become familiar with Section 508 to adequately address accessibility concerns. It is also helpful to understand how text browsers, screen readers, magnifiers, and other assistive technologies work.

Your quick guide to understanding accessibility guidelines:

- 1. Take a Web Accessibility workshop.
- 2. Read the information from WebAIM at Considering the User Perspective: A Summary of Design Issues (http://www.webaim.org/articles/userperspective/).
- 3. Visit the Center for Assistive Technology and Environmental Access (catea) Accessibility Learning Module (http://www.accesselearning.net/).
- 4. Test your Web pages for accessibility using Dreamweaver or Cynthia Says:
 - Take advantage of the accessibility tools in Dreamweaver. http://www.adobe.com/accessibility/products/dreamweaver/
 - b. Test your Web pages using Cynthia Says, a free online service. http://www.cynthiasays.com

Copyright

Copyright refers to laws created to protect the rights of individuals to their materials, for a specified period of time, so that they may obtain commercial benefit from the works and have control over how their works are used. These laws originated in the Constitution of the United States, but have been modified and expanded with subsequent legislation.

Most intellectual works are copyrighted from the moment they are created into a fixed form. There need be no notice or registration of copyright. Illegal copying can result in legal proceedings being brought against those who use information and/or products without permission, including both the individual and the University. Because copying information is so easily accomplished, it is important for faculty, staff, and students to become aware of what usages are allowed for education so that responsible choices can be made.

Your quick guide to understanding copyright guidelines:

- View the Know Your Copy Rights TM brochure (PDF)
 http://www.knowyourcopyrights.org/bm~doc/kycrbrochurebw.pdf
- 2. Read the TEACH Act chart a summary for educators. http://www.halldavidson.net/copyright_chart.pdf
- 3. Check out the Fair Use Worksheet at NC State to see if your proposed use falls within the fair use guidelines. http://www.lib.ncsu.edu/scc/tutorial/copyuse/worksheet.pdf

Educational Permissions

The reprinting of materials for coursepacks is not considered fair use. Services such as the Copyright Clearance Center (CCC) and XanEdu can prepare coursepacks for you and obtain the necessary permissions. Fees vary depending upon the cost of copyright permission, copying, binding, and processing fees. Students bear the cost of the coursepacks – the average cost can range from \$5.00 to \$25.00.

COURSEPACKS

The Hornet Bookstore offers XanEdu Digital Coursepacks, http://www.xanedu.com.

RESOURCES

The Copyright Management Center at Indiana University-Purdue University provides a step-by-step guide to obtaining permissions at http://www.copyright.iupui.edu/permsec.htm.

Sample coursepack permission request and agreement forms are available at http://fairuse.stanford.edu/Copyright_and_Fair_Use_Overview/chapter7/7-a.html

THE WEB PROCESS AT SACRAMENTO STATE

This overview shows you the six steps needed to successfully get your information online.



- 1. Request a Sacramento State Web server Account
 - a. Departmental contact your departmental sponsor
 - b. Faculty request form (http://www.csus.edu/irt/Web/Forms/CSUSWeb-Request.html
 - c. SacLink request form (http://webpages.csus.edu)
 - d. SacCT request form (http://www.csus.edu/webct/selfservicehelp/)



- 2. Gather Materials
 - a. Assignments, Syllabus, Handouts, Textbook Info
 - b. Images, Photographs
 - c. PowerPoint lectures, etc.



- 3. Create/Edit HTML Files
 - a. Text Editors [Notepad (PC), SimpleText (Mac)]
 - b. Web Editors [Adobe Dreamweaver, Microsoft FrontPage]
 - c. You may need to convert some materials for use on the Web.



- 4. Preview HTML Files
 - a. View the local files using a Web browser, such as Internet Explorer, Firefox, or Safari (Mac)
 - b. Remember to test all of your hyperlinks.



- 5. Upload to Server
 - a. Copy the files to a Web server using either WS_FTP, Fetch, Dreamweaver, FrontPage, or SacCT



- 6. View pages on Web
 - a. View pages on the World Wide Web using a Web browser, such as Internet Explorer, Firefox, or Safari (Mac)

WEB SITE ORGANIZATION

File Naming Conventions

When creating a Web site (or a Web page), there are a few rules for creating filenames. These rules not only apply to HTML files, but to any file or document that is part of your Web site.



1. Use lower-case letters in your file names. You may use upper-case letters, but do so sparingly. Uploading files with capitals into WebCT can create problems. Some older browsers do not locate files that are not exactly specified.



2. Only use numbers and letters in your file names. File names must begin with a letter (not a number). Special characters, except those noted below, should not be used – including #, & and comma. Do not use any spaces within a filename.



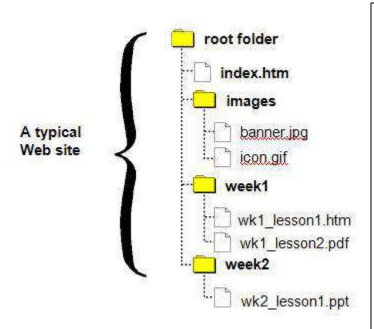
3. Representing spaces within a filename: You may use the underscore ('_') character or the dash ('-') character to represent a space in a filename.



4. File extensions: Use .htm or .html as the file extension when you name your HTML files. Be consistent with the convention you use.

SITE STRUCTURE

Every Web site that you build or inherit should have a consistent and simple organization — called a site structure. A site is a collection of HTML files, documents and images contained in a single master folder (the root folder). Within this root folder you can save your documents and subfolders organized in a manner that makes sense to you, as well as to others in your department that may need to edit the information.



We recommend that the structure of your Web site include:

- 1. A root folder that contains the Web site.
- 2. A Web page entitled index.htm (or index.html) that resides within the root folder to represent the default homepage for the Web site.
- 3. An images folder that contains the graphics, illustrations, images and photographs used in your Web pages.
- **4. Additional folders** for organizing your content.

EXERCISE 1 File Names and Site Structure



With your assigned group, create a site structure from the following list of files. Use the file naming conventions discussed earlier to rename the files, if necessary.

Mainpage.htm
MYPICTURE.JPG
footer.gif
Topic One.htm
Syllabus & intro.doc
Topic 2 presentation file.pdf
banner.jpg
topic two.htm
topic_one.pdf
topic#2.mp3

WORKING WITH IMAGES

It is important that you prepare your images before inserting them into your Web pages. Use an image editor, like *Adobe Photoshop Elements*, to optimize and resize your images for use on the Web, and save your files as either GIF or JPG files in the images folder within the site folder.

Acquiring Images

HTML documents can contain references to images. These images can be photographs, designs, icons, or logos and can be acquired in several ways, such as:

Buying or downloading ready-made images.







• Digitizing photographs. This can either be accomplished with a digital camera or a scanner. The University offers four workshops that address these issues.





• Creating your own images. To design your own images, an image-editing program must be used, such as Adobe Photoshop or Adobe Photoshop Elements.

Image Copyright

Copyright laws must be considered in any use of audio and video recordings, images and any work authored by another person or entity. Do you have permissions to use that image or video? Or, will using them fall under fair use? Be safe by following guidelines which provide a "safe harbor" within which to make choices about using others' materials or portions thereof. Refer to the *Copyright* section on page 5 for additional information.



Image File Format

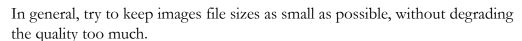
The two most common image formats on the Web are:

- 1. GIF (Graphic Interchange Format) used for illustrations without gradients.
- 2. JPEG or JPG (Joint Photographic Experts Group) used for photographs, illustrations with gradients and large images.



Image File Size

Whenever you include an image in a Web page, you need to be aware of your image file size. If your image file sizes are large, they will take longer to download (or appear) on the Web page.

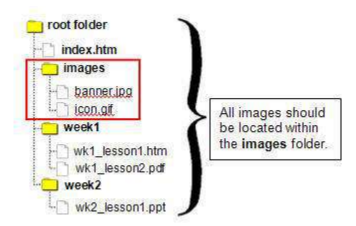




How do you find out the file size? You can either right-click the image (or Cmd+click on the Macintosh), and then click 'properties.' You may also open the picture within an image-editing program, such as *Adobe Photoshop Elements*.

Image File Location

Before inserting an image into your Web page, it is important that it is located within your Web site folder. Images should be stored in an *images* folder that is located in your Web site folder. This is very important for file organization and file management. Here is an example:





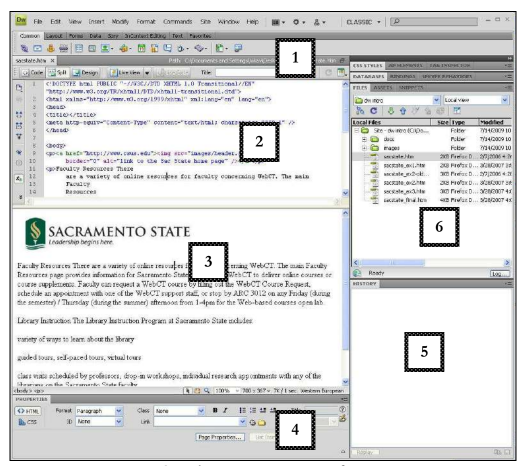
TIP: When using image editing tools, be sure to keep a copy of your original image in case you wish to use it later. Also, remember to resize your image to the correct size before it is placed in a Web editor.

WEB EDITORS

Web editors are software programs that allow you to create and edit Web pages in a visual editor or by using a built-in HTML editor. The visual editor allows you to edit and create Web pages without knowing HTML.

Adobe Dreamweaver

Dreamweaver is a popular Web editor and is the editor of choice for many novice and professional Web designers. It is available for free from your college or department Information Technology Consultant, for University-owned computers only.



Sample Dreamweaver Interface

	Legend	
1	Objects (Insert) Panel – Allows you to add images, tables, and multimedia to your Web pages. Available from the Window menu.	
2	Toolbar – Shortcuts for Document window commands, text field for page title.	
3	Document Window – Provides a work area to insert and arrange text, images, and other elements of your Web page.	
4	Properties Panel – Allows you to view and modify properties of an object that is selected in the Document window.	
5	History Panel – Tracks commands you perform and allows you to return your page to a previous state by backtracking through those commands.	
6	Files Panel – Lists the various folders and files associated with the site.	

MOVING YOUR FILES TO A WEB SERVER

In order for your audience to see the Web pages you create or edit, you need to copy your completed HTML files, documents and images to a Web server account – such as your faculty Web account, WebCT course, SacLink Web account or a departmental Web account.



TIP: If you do not organize your files on the Web account the same as they are organized on your local computer, hyperlinks may not work and images may not display properly. Remember to follow the recommendations in the *Site Structure* section on page 8.

File Transfer Programs

After you establish a Web account you can copy your files to the Web server. The University currently supports four different file transfer protocol (FTP) programs, two of which are contained within Web editors. For information on obtaining any of these software programs, visit the Sacramento State Software Distribution page at http://software.csus.edu.

If you want to copy files to and from a SacCT course, you must use the SacCT File Manager tool and not one of the following FTP programs. Refer to the File and Content Management document at the SacCT Documentation page, http://www.csus.edu/webct/faculty/docs.stm

Common FTP Programs used at Sac State

PRODUCT NAME	PLATFORM	HOW TO USE THE PROGRAM
Dreamweaver	Macintosh, PC	http://www.csus.edu/saclink/ftp/
Fetch	Macintosh	http://www.csus.edu/saclink/ftp/
FrontPage	PC	See the Help menu within the product
Windows Explorer	PC	http://www.csus.edu/saclink/ftp/

WEB USABILITY

For a Web site to be usable, it must be convenient and practical for its intended audience. The content, images, navigation, and placement of these elements need to match what the visitor is expecting. Visitors can easily become frustrated and quickly go to another Web site.

Designing Your Web Pages

We really don't read Web pages – we scan them. When was the last time you read everything on a Web page? Most visitors scan a Web page, looking for specific words or phrases. When they find an item that matches, they try to click that object to get more information. If it isn't what they want, the visitors simply click the back button and look for something else. The concept of scanning Web pages is similar to how we "read" a newspaper – quickly scanning titles, reading a few lines here and there.

Here are five important things you can do to make sure your visitors see and understand as much as possible about your Web pages:

- 1. Create a clear visual hierarchy on each page.
- 2. Take advantage of conventions.
- 3. Break pages up into clearly defined areas.
- 4. Make it obvious what's clickable.
- 5. Minimize noise.²

² Krug, S. (2000). Don't Make Me Think! A Common Sense Approach to Web Usability. 31.

Evaluating Your Web Site

How do you know your Web pages are easy-to-use and match your users' expectations? Evaluate them! This sounds easy, but even many veteran Web designers forget to properly evaluate their Web sites. You can have a colleague or friend help with the evaluation process.

Determining which criteria to use in your evaluation can be a cumbersome task. Fortunately, there are many free sites on the Web that contain a list of criteria on which to review your Web site. Don't forget to evaluate the sites you link to from your Web pages. Here are a couple of excellent resources that can assist you in evaluating your Web site:

- Checklist for rating Web sites http://www.cyberbee.com/design.pdf
- Criteria for evaluating Web pages (good for reviewing resources linked from your Web pages) http://www.library.cornell.edu/olinuris/ref/webcrit.html

EXERCISE 2 Evaluating Web Sites



Using the WWW Cyberguide Ratings for Web Site Design, help your group evaluate a site from the list below of sample Web sites.

- The Daily Sucker site linked from http://www.webpagesthatsuck.com. Click the link to the company's site from The Daily Sucker Web page.
- The Library of Congress at http://www.loc.gov
- The Department of Accountancy at The University of Notre Dame at http://www.nd.edu/~acctdept

RESOURCES

Alternate Formats

For questions regarding provision of instructional materials in alternate formats for students with visual impairments, learning disabilities, or mobility impairments that impact their ability to read printed materials, please contact the Services to Students with Disabilities' High Tech Center at (916)278-7915/htc@csus.edu. Website: http://www.csus.edu/sswd/services/htc.html

Faculty / Staff Resource Center

Located in ARC 3012. Assistance available on walk-in basis. FSRC Website - http://www.csus.edu/irt/acr/fsrc/

Training & Tools eNewsletter

To receive email notification regarding online seminars, new technology/tools, and other online teaching, technology and learning events, fill out and submit the Training & Tools eNewsletter request form - http://www.csus.edu/atcs/tools/newsletter/request-form-ait-news.stm.

Getting Help

IRT Service Desk

(916) 278-7337 or helpdesk@csus.edu

Academic Technology Consultants

http://www.csus.edu/atcs/contact.htm

10n1 Help @ ATCS on Thursdays 1-4 pm in ARC 3005 (no appointment necessary)

Help Desk - Problem Reports & Contact Information

http://www.csus.edu/irt/helpdesk/contact.stm

Training Requests

training@csus.edu

Web Services (a unit of Academic Computing Resources in IRT)

http://www.csus.edu/irt/Web/index.html

web@csus.edu

Resources and technologies for the creation of static webpages and dynamic web applications, including accessibility.

Campus Resources

Training

http://www.csus.edu/training

Training Handouts

http://www.csus.edu/training/handouts

Online Tutorials

http://www.csus.edu/atcs/tools/training/tutorials.stm

Educational Tools

http://www.csus.edu/atcs/tools

Accessibility at Sacramento State

http://www.csus.edu/accessibility

Books

Dreamweaver CS4 Bible by Joseph W. Lowery

Adobe Dreamweaver CS4 Hands-On Training by Garrick Chow

Dreamweaver CS4 for Dummies by Janine C. Warner

HTML for the World Wide Web (6th edition) with XHTML and CSS by Elizabeth Castro

http://www.cookwood.com/html/extras/cssref.html

Don't Make Me Think by Steve Krug – a common sense approach to Web usability

Web Style Guide by Patrick J. Lynch, Sarah Horton

Web Accessibility Resources

Accessibility at Sacramento State

http://www.csus.edu/accessibility/

Dreamweaver Accessibility Resources

http://www.adobe.com/accessibility/products/dreamweaver/

Firefox Web Developer Toolbar

https://addons.mozilla.org/en-US/firefox/addon/60

Sac State Web Central Accessibility page for Web Developers

http://www.csus.edu/web/accessibility

Section 508 Web Standards – CSU Accessible Technology Initiative

http://www.calstate.edu/accessibility/section508/standards/

Visual Simulation Web Site

http://vischeck.com/

WebAIM: Web Accessibility in Mind

http://www.webaim.org/

Web Resources

Checklist for rating Web sites

http://www.cyberbee.com/design.pdf

Criteria for evaluating Web pages

http://www.library.cornell.edu/olinuris/ref/webcrit.html

Review of good and bad Web design

http://www.webpagesthatsuck.com

Web design style

http://www.webstyleguide.com