

Lab 03 📖 Tables and Forms

New Attempt

- Due Apr 7 by 11:59pm
- Points 10
- Submitting a website url or a file upload
- File Types jpg, jpeg, png, and gif
- Available after Mar 31 at 7:40pm

Read the Chapters 📖

In *HTML & CSS*, read:

Chapter 6 - Tables

Chapter 7 - Forms

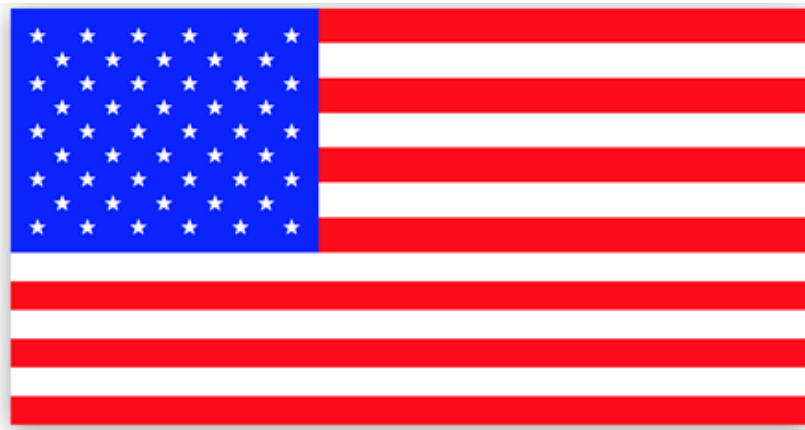
In *The Non-Designer's Design Book*, read:

Chapter 3 - Alignment

[Lecture Notes Unit 3 - Tables and Forms \(https://canvas.uw.edu/courses/1741463/files/116845140?wrap=1\)](https://canvas.uw.edu/courses/1741463/files/116845140?wrap=1)

Complete the Coding Tasks 📝

Task	Goal	File Name	Instructions																																								
A	Create a long table	longtable.html	<p>Create a table with a list of web design books using the provided data (https://canvas.uw.edu/courses/1741463/files/116845208?wrap=1).</p> <p>↓</p> <p>(https://canvas.uw.edu/courses/1741463/files/116845208/download?download_frd=1) .</p> <p>Web Design Books</p> <table><tr><th>Published</th><th>ISBN-13</th><th>Author</th><th>Title</th></tr><tr><td>November 8, 2011</td><td>860-1200464207</td><td>Jon Duckett</td><td>HTML and CSS: Design and Build Websites</td></tr><tr><td>November 11, 2011</td><td>978-0321793935</td><td>Ian Devlin</td><td>HTML5 Multimedia: Develop and Design</td></tr><tr><td>August 24, 2012</td><td>978-1449319274</td><td>Jennifer Niederst Robbins</td><td>A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics</td></tr><tr><td>June 30, 2014</td><td>978-1118531648</td><td>Jon Duckett</td><td>JavaScript and JQuery: Interactive Front-End Web Development</td></tr><tr><td>December 29, 2010</td><td>978-1430230908</td><td>Silvia Pfeiffer</td><td>The Definitive Guide to HTML5 Video</td></tr><tr><td>August 27, 2010</td><td>978-0596806026</td><td>Mark Pilgrim</td><td>HTML5: Up and Running</td></tr><tr><td>November 17, 2006</td><td>978-0596527334</td><td>Eric A. Meyer</td><td>CSS: The Definitive Guide</td></tr><tr><td>May 13, 2011</td><td>978-0596805524</td><td>David Flanagan</td><td>JavaScript: The Definitive Guide: Activate Your Web Pages</td></tr><tr><td>May 2008</td><td>978-0596517748</td><td>Douglas Crockford</td><td>JavaScript: The Good Parts</td></tr></table> <p>Amazon Student FREE Two-Day Shipping on millions of items</p>	Published	ISBN-13	Author	Title	November 8, 2011	860-1200464207	Jon Duckett	HTML and CSS: Design and Build Websites	November 11, 2011	978-0321793935	Ian Devlin	HTML5 Multimedia: Develop and Design	August 24, 2012	978-1449319274	Jennifer Niederst Robbins	A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics	June 30, 2014	978-1118531648	Jon Duckett	JavaScript and JQuery: Interactive Front-End Web Development	December 29, 2010	978-1430230908	Silvia Pfeiffer	The Definitive Guide to HTML5 Video	August 27, 2010	978-0596806026	Mark Pilgrim	HTML5: Up and Running	November 17, 2006	978-0596527334	Eric A. Meyer	CSS: The Definitive Guide	May 13, 2011	978-0596805524	David Flanagan	JavaScript: The Definitive Guide: Activate Your Web Pages	May 2008	978-0596517748	Douglas Crockford	JavaScript: The Good Parts
Published	ISBN-13	Author	Title																																								
November 8, 2011	860-1200464207	Jon Duckett	HTML and CSS: Design and Build Websites																																								
November 11, 2011	978-0321793935	Ian Devlin	HTML5 Multimedia: Develop and Design																																								
August 24, 2012	978-1449319274	Jennifer Niederst Robbins	A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics																																								
June 30, 2014	978-1118531648	Jon Duckett	JavaScript and JQuery: Interactive Front-End Web Development																																								
December 29, 2010	978-1430230908	Silvia Pfeiffer	The Definitive Guide to HTML5 Video																																								
August 27, 2010	978-0596806026	Mark Pilgrim	HTML5: Up and Running																																								
November 17, 2006	978-0596527334	Eric A. Meyer	CSS: The Definitive Guide																																								
May 13, 2011	978-0596805524	David Flanagan	JavaScript: The Definitive Guide: Activate Your Web Pages																																								
May 2008	978-0596517748	Douglas Crockford	JavaScript: The Good Parts																																								
B	Use old table attributes	flag.html	<p>Recreate the American flag in a table using only old table attributes and an actual star symbol (not asterisks as the slides show).</p>																																								



Search online for `utf-8 star symbol` to learn how to use actual star graphic symbol.

C

Work
with
forms

`pac12.html`

Modify the [Pac-12 code](#)

(<https://canvas.uw.edu/courses/1741463/files/116845200?wrap=1>).



(https://canvas.uw.edu/courses/1741463/files/116845200/download?download_frd=1) to use [images to click on](#)

(<https://canvas.uw.edu/courses/1741463/files/116845207?wrap=1>).



(https://canvas.uw.edu/courses/1741463/files/116845207/download?download_frd=1) rather than radio buttons.



Vote for your favorite Football Team



☐ Washington Huskies



☐ Washington Cougars



☐ Stanford Cardinals



☐ California Bears



☐ Oregon State



☐ Oregon

My State:

Upload the output that is returned from your form submission test (screen capture).

D

Create a
links page
for tasks A-
C

`lab03.html`

Create a landing/links page for tasks A-C so that I can click the link and see each task's page(s). You can design it however you like, but you must name it `lab03.html`.

E	Deploy your work	<code>longtable.html</code> <code>flag.html</code> <code>pac12.html</code> <code>lab03.html</code>	Follow the instructions in Git Quick Ref https://canvas.uw.edu/courses/1741463/files/118979743?wrap=1).
---	------------------------	---	--

Submit the Deliverables

- The website URL for `lab03.html`
- A screenshot of your POST data

Page last updated: 26 February 2024

Lab03

Criteria	Ratings			Pts
File deployed to server & loads correctly	1 pts Yes		0 pts No	1 pts
Book table has a header section	1 pts Yes		0 pts No	1 pts
Book table has a body section	1 pts Yes		0 pts No	1 pts
Book table has a footer section	1 pts Yes		0 pts No	1 pts
Flag table correct	2 pts Yes	1 pts Partial	0 pts No	2 pts
Flag table uses 5-pointed stars	1 pts Yes		0 pts No	1 pts
Form uses images as buttons	2 pts Yes	1 pts Partial	0 pts No	2 pts
POST data correct	1 pts Yes		0 pts No	1 pts
Total Points: 10				