Table-Based Web Pages

Web Authoring and Design

Benjamin Kenwright

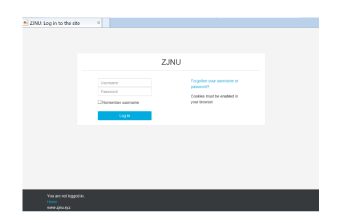
Outline

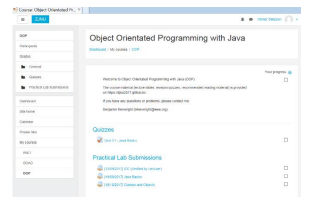
- What do we mean by Table-Based Web Sites?
- Review Table Tags/Structure
- Tips/Debugging/Applications
- Summary
- Review/Discussion

Submissions/Quizzes/GitHub

- Course material (Public)
 - https://zjnu2017.github.io/
- Submissions/Quizzes (Graded/Private)
 - ><u>www.zjnu.xyz</u>

 - ▶Password Emailed

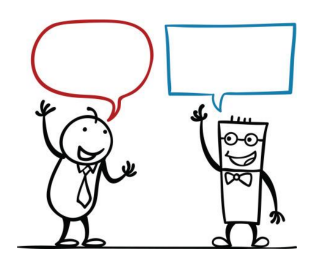




Activity

■ Show examples of students Github websites

(5-10 Minutes)

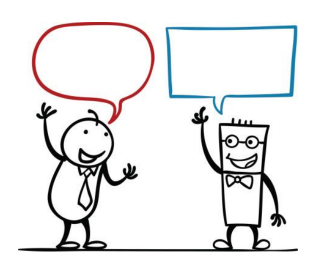


Review

- Basic Tags
 - ⊳h1~h6, p, body, title, img, a, strong, b, em, i, ...
- List Tags
 - ⊳ul li, ol li, dl dt dd, ..
- Form Tags
- Table Tags
 - >table, thead, tbody, tfoot, tr, td, colgroup, col
- ...

What are Tables for?

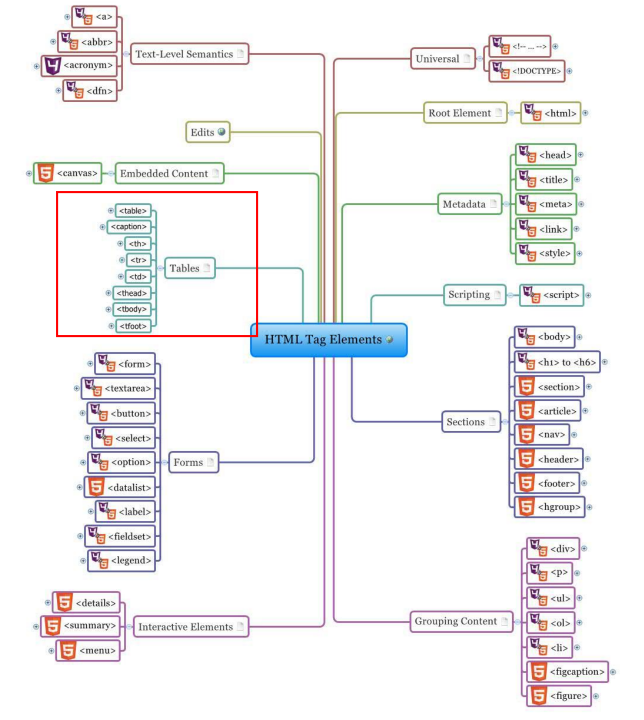
Share examples and thoughts on what HTML could be used for? (5 Minutes)



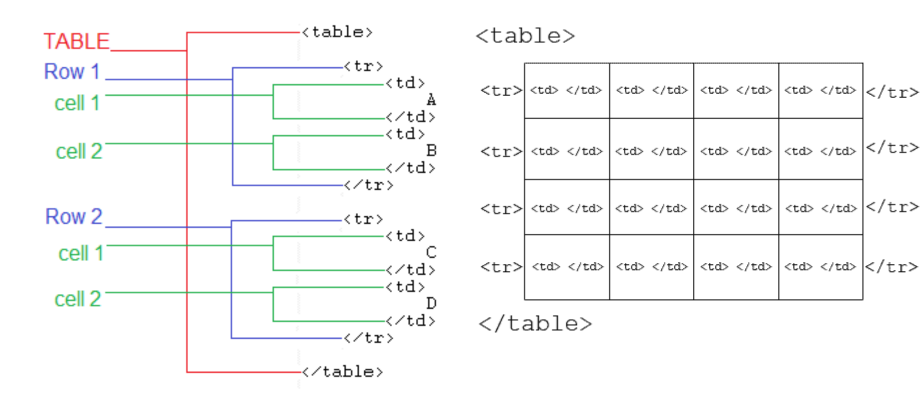
HTML Tables and Tags

- The table element is used to represent multiple dimensions data. How to organize and present tabular data in a web page or application is interesting and challenging
- The table element is made from these 5 parts:

 - Column group <colgroup>, <col>



Review Table Tags



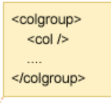


Table caption

Header	Header	Header	Header	Header	Header
sample data					
sample data					
sample data					
sample data					
sample data					
footer	footer	footer	footer	footer	footer

```
ol>ol>ol>ol>ol>ol>ol>sample dataol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol>ol><trool><trool><trool</tr><tro><trool</tr><trool</tr><tro><trool</tr><tro><trool</tr><tro><trool</tr><tro><trool</tr><tro><trool</tr><tro><trool</tr><tro><trool</tr><trool</tr><tro><trool</tr><trool</tr>ol><trool</tr><trool</tr><trool</tr><trool</tr><trool</tr><trool</tr><trool</tr>ol><trool</tr><trool</tr><trool</tr><trool</tr><trool</tr><trool</tr><trool><trool</tr><trool</tr><trol><trool</tr><trool</tr><trool</tr><t
```

```
<tfoot>

footer
```

Question

■What is the tag to identify a row inside of a table?

- a)
- b) <row>
- c)
- d)

Answer

■a) tr

Colspan/Rowspan

<td.co.< th=""><th>lspan="3"></th><th></th><th></th></td.co.<>	lspan="3">		

4	Α	В	С	D	Е	F
1						
2	Row 1		ColumnSpan="2"		ColumnSpan="2"	
3	Row 2		RowSpan:	="3"		
4	Row 3		ColumnSpan="2"			
5	Row 4					
6	Row 5		ColumnSpan="2" ColumnSpan="2"		RowSpan="5" ColumnSpan="2"	
7	Row 6	RowSpan="5"				
8	Row 7			Column	Span="2"	
9	Row 8			Column		
10						

	DynDNS Pro	Dyn Standard DNS		DynE	CT Managed [ons
			Lite 10	Lite 25	Lite 50	Enterprise
Domain Style	yourname.dyndns.org	yourdomain.com	y	ourdomain.com		yourdomain.com
Resource Records	Up to 30 yourname.dyndns.org style hostnames	50 records	100 records	200 records	umns! 500 records	500+ records
Domains/Zones	N/A	1 Zone (yourdomain.com)	10 Zones	25 Zones	S0 Zones	50+ Zones
DNS Queries per Month	N/A	600,000	600,000	1,200,000	1,800,000	1,800,000+ 4 columns!
Record Types	One A record One MX record	A, AAAA, CNAME, MX, TXT, SRV, NS, LOC, PTR				DS, IPSECKEY, KEY, KX, LOC, MX PF, SRV, SSHFP, TXT
Network Style	Unicast Network in	5 global data centers	and			the fastest, most secure, stable the market today.
Advanced Features	N	> 2 col	umns! 🥎	DNSSEC		Active Failover Traffic Management Advanced Traffic Management

Question

■ Which of the following are table tags?

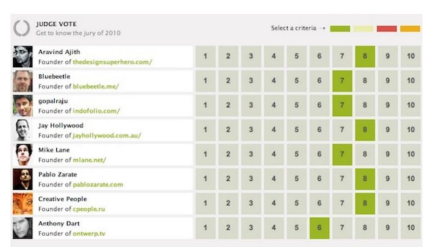
- a) table, thead, tr, td
- b) colspan, table, tr
- c) table, tt, tr, td

Answer

a) table, thead, tr, td

Other options include table row elements and attributes

HTML Table Examples





NEW STORE LAUNCH				
REDESIGN EXISTING STORE	25.54	ASS OF THE PARTY O	Streethe	WIRD
CONTACT US FOR PRICING! (707) 234-5607 yahoostore@indianic.com			450	
LIST OF FEATURES	_			
Front Page Custom Design	√ INCLUDED	✓ INCLUDED	✓ INCLUDED	✓ INCLUDED
Category and Sub-category Navigation	√ INOLUDED	✓ INOLUCED	✓ INCLUDED	✓ INOLUDED
Product Page Custom Design	✓ INCLUDED	✓ INOLUDED	✓ INOLUDED	✓ INOLUDES
Breadcrumb Trails	√ INCLUDED	✓ INCLUDED	✓ INCLUDED	✓ INOLUDED
Checkout Manager Integration	✓ INCLUDED	✓ INCLUCED	✓ INCLUDED	√ INOLUDED
Accept Payments via Paypal (Set up Support)	✓ INCLUDED	✓ INCLUDED	✓ INCLUDED	✓ INCLUDED
Meta tag fields - Title, Description, Keywords	√ INCLUDED	✓ INCLUDED	✓ INCLUDED	✓ INCLUDED
Unlimited Categories/Sub-Categories	✓ INCLUDED	✓ INCLUCED	✓ INCLUDED	✓ INCLUDED
Best Sellers on Home page	✓ INCLUDED	✓ INCLUDED	✓ INCLUDED	✓ INCLUDED
Image Enlarge in Layered window	✓ INCLUDED	√ INCLUDED	✓ INCLUDED	✓ INCLUDED

1	BASIC	PROFESSIONAL	BUSINESS	ENTERPRISE	PREMER
	\$24	\$59	\$99	\$249	\$699
	Sign Up	Sign Up	Sign Up	Sign Up	Sign Up
Set up fee	waived	waived	waived	waived	waived
Transaction Fee	2.0%	1.0%	1.0%	0.5%	0%
Max SKUs	100	2,500	10,000	25,000	50,000
Storage	100 MB	500 MB	1000 MB	2.5 GB	5 GB
Bandwidth	unlimited	unlimited	unlimited	unlimited	unlimited
Custom Domains	-	,	,		,
SSL Checkout	,	,	,	,	,
SSL Admin		~	,	,	,
Discount Codes		,	,	,	,
Carrier Shipping			,	,	,
Real-Time Stats		1	,		,
Adwords credit	\$ 25.00	\$ 50.00	\$ 50.00	\$ 75.00	\$ 75.00
All prices are USD	Sign Up	Sign Up	Sign Up	Sign Up	Sign Up

HTML Table Tips

TIP 1 - Keep your tables as simple as possible

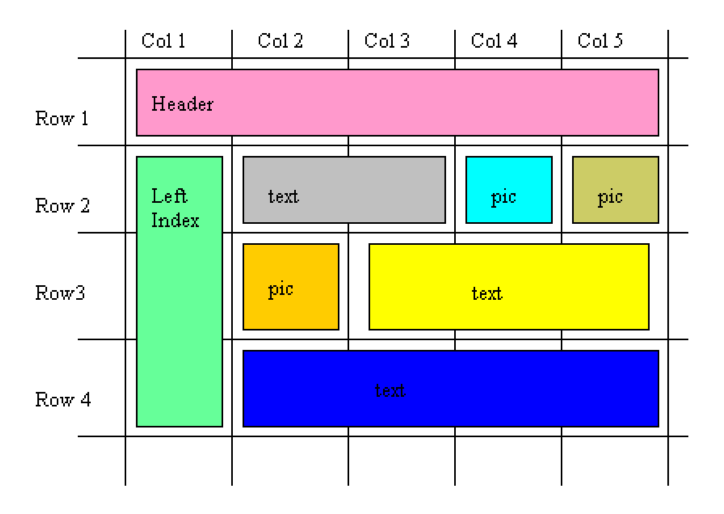
- Nesting tables 'inside' tables is ok but keep it to the minimum
- You can usually achieve the same layout effect by using more rows and columns in your main table

TIP 2 - Keep your tables as short as possible

■Better to have a sequence of smaller tables than one big one

TIP 3 - Pen and Paper First

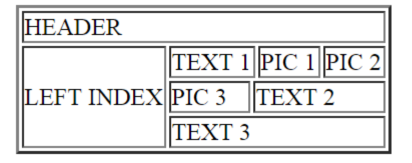
Plan your initial layout



TIP 4 - Label the empty 'TD' data cells (Debugging)

- Once you have completed the blank table then label/number the data cells so you can see which is which when you start filling them up
- ■I know it sounds a bit 'simple' but when you start filling the cells up with content, the page in your html editor expands enormously and its much easier to locate a cell in your editor if its labelled than if its not

```
 ** Row 1 **
 HEADER
  ** Row 2 **
 LEFT
 INDEX
 TEXT 1
 PIC 1
 PIC 2
  ** Row 3 **
 PIC 3
 TEXT 2
  ** Row 4 **
 TEXT 3
```



TIP 5 – Table Width="%"

- Declare the size of the table either as fixed units
 - ▷ e.g., where 700 is measured in pixels
- or you can define it as a percentage (%) of the screen its viewed in
 - ⊳e.g.,

TIP 6 – Borders and colours to see what you are doing

■ The normal border effect you get using "border=1" is quite ugly really and most of the time you will have set the parameter to border="0". However - while you are building your table - and especially when you a faulting a table - turn up the volume to border="2" so you can see what you are doing

0/		COURSE				
70 postu	ve comments	English Composition	Calculus I	Intro to C++		
Gender FEMALE		35%	65%	65%		
		65%	85%	85%		

TIP 7 - Table attribute "SUMMARY".

■ The table attribute "summary" should be used to describe what is inside the table for the convenience of non visual site visitors

Example:

Table Background Colour

■ You can set the background color of your table and cells simply by using "bgcolor" attribute

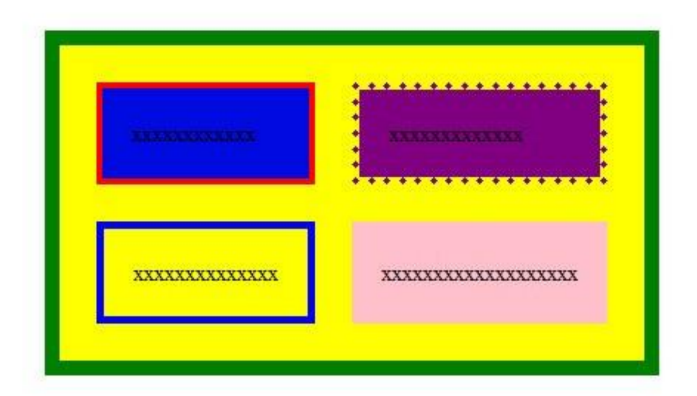
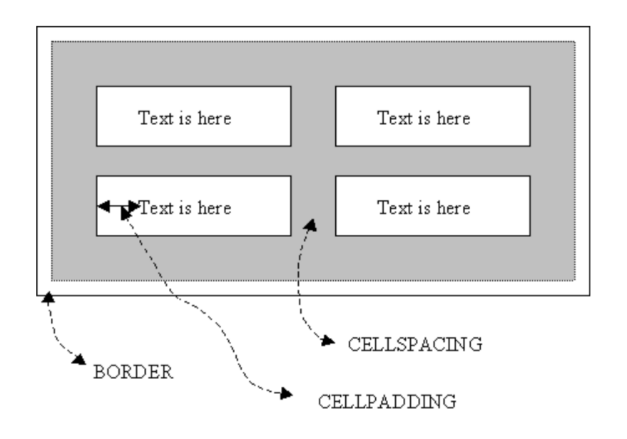


Table Background Colour

```
solid green">
xxxxxxxxxxxxxxx/td>
xxxxxxxxxxxxxxxx/td>
```

Cellpadding and Cellspacing

Control spacing between content and borders

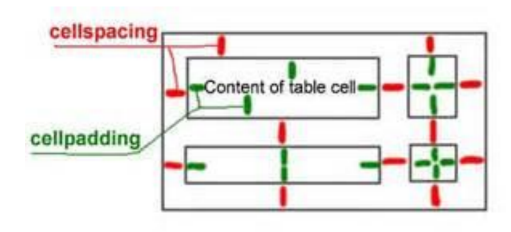


Cellpadding and Cellspacing

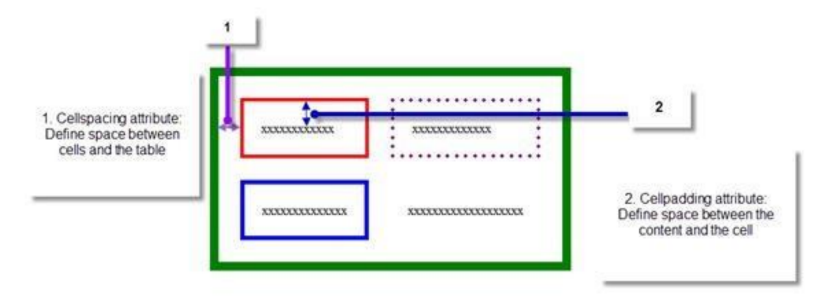
- Cellpadding is an attribute of tag. By using cellpadding attribute you can set the amount of space between the contents of the cell and the cell wall
 - Cellspacing is also an attribute of tag. By using cellspacing attribute you can set the amount of space between the table cells

Example:

Example



Cellpadding and Cellspacing

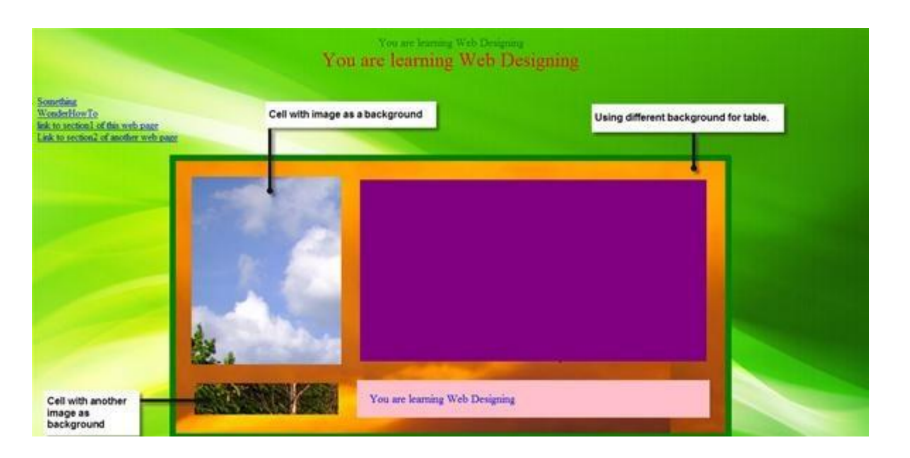


HTML code for this table:

Table Background Image

Background attribute to add any images as background of your table or to each cell separately

```
...
```



Question

■ This attribute of the table HTML element configures the amount of space between the content of each table cell and the edge of the table cell

- a) cell
- b) valign
- c) cellpadding
- d) colspan

Answer

c) cellpadding

Question

■HTML element that configures the row(s) in the table footer area is "tbody"

- a) True
- b) False

Answer

■b) False

It should be "tfoot"

Table Borders

■ You can also apply border to your image by using the "style" attribute

<img style="border:5 solid yellow"
src="world.jpg" height="200"
width="400" alt="image">





Note on Anchors

- Open links in a new window using the 'target' attribute
- Link to Cats
- Clickable Images
-

This Week

- Review Slides
- Read Associated Chapters
- Practical Tasks
 - Experiment and Have Fun
- Online Quizzes
 - >Additional quizzes each week
- Update Github Website
 - >Regularly make commits/updates
 - Structure your/folders/sections
 - Manage/demonstrate different features/techniques

Summary

- Overview of Traditional Table-Based HTML Techniques
- See how HTML Tables allow you to format/represent data/layouts in an organised manner
- Next week we'll move onto CSS for controlling/formatting
 - Split Content from Formatting
 - □ Greater control and customizability

Questions/Discussion



Individual Project

- Develop and Implement at Tutorial Website on HTML/CSS
- Published on Github
 - Show regular progressive updates
 - □ Github commit history/log
 - >(Submitted with the final website at the end)
- Multiple Pages
- Professional Solution

Deliverables

- Easy to use/Structured

 - > Footer
 - **>** ...
- Website:
 - > contact page,

 - content pages (tutorials)
 - Resizable
 - Support different browsers
 - > +
- Style:

 - ▷ `fav' icon (browser tab)
 - Comments in html
- `Professional implementation'