

Table Tags

<TABLE>

- **BORDER**: changes the size of the border around and within the table.
- **BORDERCOLOR**: defines the border color
- **BGCOLOR**: changes the background color of everything within the table.
- **WIDTH**: controls the span of a table across the browser window. A pixel value is absolute -- if the user narrows the browser window, the table will slide off to the right. A percentage value will cause the table to consume that portion of the width, regardless of window size, and will wrap text in cells to suit.
- **CELLSPACING**: Table cells are close to one another, but may be caused to stand apart with this value. A value here will also cause an accent line to appear around the cell if a value has been entered for **BORDER**. Use this tag to increase the distance between the cells.
- **CELLPADDING**: defines free space around text or an image in a table cell; prevents text in adjacent cells from running together. Use this tag to create more white space between the cell content and its borders.

<TR>

- Stands for **table row**.

<TD>

- Stands for **table data**. This code is responsible for creating a new data cell.
- **ALIGN**=(CENTER, LEFT, RIGHT) effects the horizontal alignment of information within the cell.
- **HEIGHT**=x, **WIDTH**=y will define the absolute dimensions of the cell.
- **VALIGN** = (TOP, BOTTOM)

- COLSPAN: allows columns to be merged.

My Schedule	
1 st	
2 nd	
3 rd	
4 th	
5 th	
6 th	
7 th	

- ROWSPAN: allows rows to be merged.

My Schedule		
1 st Semester	1 st	
	2 nd	
	3 rd	
	4 th	
	5 th	
	6 th	
	7 th	

<TH>

- This code can be used in place of a TD.
- Stands for **table heading**. This code can be used to create separate formatting for rows that are used for headings. It automatically bolds the text within the cell.

Helpful Web Sites

http://www.w3schools.com/html/html_tables.asp

<http://www.primeshop.com/html/jump5.htm>