Announcements

- Check class announcements daily
- You must implement programming projects by yourself
Miscellaneous Properties

- text-indent → specifies the indentation to use for the first line of a block
- line-height → height of a line of text
- letter-spacing → space in-between letters
- word-spacing → space in-between words
Width and Height Properties

- **Box width** →
  
  \textit{left + right padding, left + right border, left + right margin, content width}

- **width property** → sets the content width
- Box height and width determined in the same way
- **height property** → sets the content height
- **Example:** widthHeight.html/widthHeight.css
Block/Inline Elements

- **Block Element**
  - Displayed as a block of content starting and ending with a new line.
  - Examples: `<p>`, `<div>`, `<h1>→<h6>`, `<table>`
  - Listed one after another VERTICALLY down the page.
  - They will stretch across the whole page unless constrained in some way
  - **Block elements** generate a principal block box

- **Inline Element**
  - Does not start new lines
  - Contained within the flow of text.
  - Appear one after another in a line, HORIZONTALLY across the page
  - **Inline elements** generate an inline box

**Example:** blockInline.html

**display property** → Enables you to change the type of an element.

**Example:** changingDisplayProp.html
Position Property

- The **position** property along with the **top**, **right**, **bottom**, **left** properties allow us to manipulate the position of elements.

- Four possible positioning schemes:
  - **fixed positioning** → the element is fixed (does not move) and it is placed with respect to the viewport (e.g., browser window).
  - **static positioning** → default positioning where each element is laid out one after another (“normal flow”).
  - **relative positioning** → the element is placed in a position relative to the position where it will appear in static positioning.
  - **absolute positioning** → the element is placed in an absolute position within the containing block (positioning context).
Fixed Positioning

- **Example:** fixed.html
- top/right/bottom/left → Distance from appropriate side
- In the example the navigation menu and the paragraph in red are fixed
- If you reduce the window size the paragraph (in red) does not move and sometimes you will not be able to see it
- Useful when you want to have an element in a fixed position of the web page (e.g., menu or back button).
Relative Positioning

- **CSS Normal Document Flow** ➔ Placing of elements one after another or within another element based on the document structure and whether the element is an inline or block element

- **Relative Positioning**
  - You can move the element relative to its normal position in normal flow
  - Space occupied by the element in normal flow is still retained

- **Example:** relative.html
Absolute Positioning

- Containing Block (Positioning Context)
  - Element with respect you are positioning the current element
  - Default containing block is the body block

- Absolute positioning
  - Current element is placed in relation to the containing block
  - The containing block is not necessarily the immediate parent block
  - Rules for determining the containing block:
    - Nearest ancestor of the element that has a position property value set to something different from static
    - If no ancestor has a position property set then the containing block is the body block
  - Setting the position property of an element to relative and not providing any offsets (e.g., top, etc.) makes the element a containing block for its descendants

- Example: absolute.html
float Property

- float property
  - A box is laid out according to normal document flow
  - The box is then taken out of the flow and shifted to the left or right as far as possible
- Values:
  - right → floats box to the right and content to the left
  - left → floats box to the left and content to the right
- Example: float.html, float.css (floating inline element img)
- Using the float property instead of align attribute in img
- The float property can be used with elements other than images
- Provides an alternative to table-based layout
- Float property and block elements
  - Example: floatBlock.html, floatBlock.css
Favicon

- Icon that appears next to the websites’ URL in the address bar.
- Example: [http://www.umd.edu/](http://www.umd.edu/)
- You also see them when you bookmark a page
- The icon is represented by a file named favicon.ico
- In the resources section of the class web page you can find a link to a favicon generator
- To place the favicon in your page insert the following html tag in the head section of your html file (assuming file name for favicon is favicon.ico)
  
  ```html
  <link rel="shortcut icon" href="favicon.ico" />
  ```

- **Example:** FaviconExample.html
Round Corners

- You can achieve round corners by using `<img>` and setting the background of a div area.
- You can generate the corners using an image editing software (e.g., Photoshop) or by using some online generators (see Resources section for some links).
- **Example:** RoundedCorners/roundCorners.html
- Currently Mozilla-based browsers support a property for generating rounded corners. This will be part of CSS3.
- **Example:** MozillaRoundedCorners/MozillaRoundedCorners.html
Forms Example

- How we can dynamically create form entries
- **Example**: FormGeneration.htm