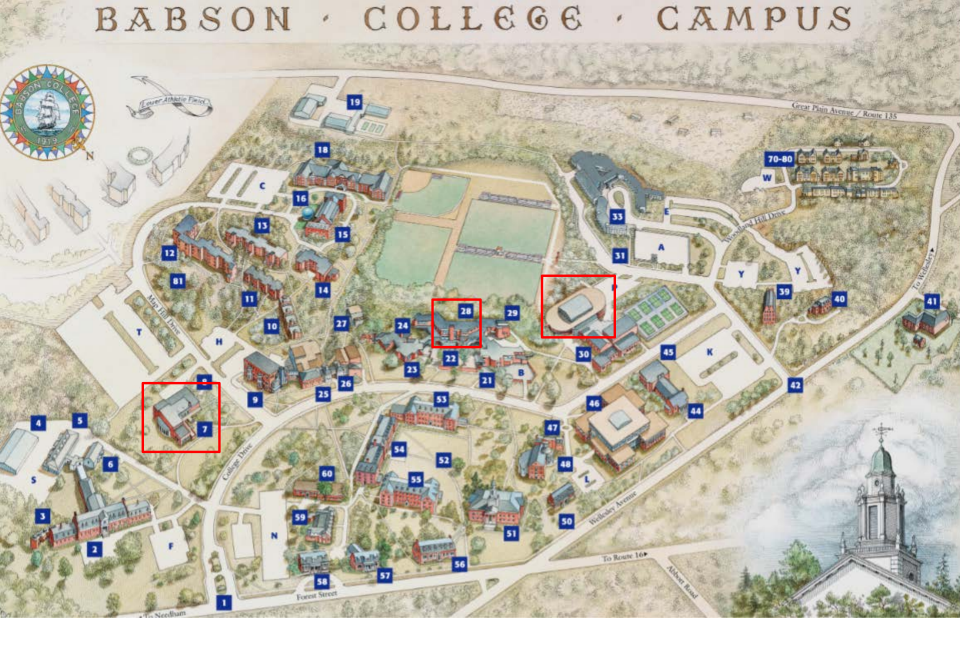
# MIS3690 WEB TECHNOLOGIES

BABSON COLLEGE
TOIM DIVISION

# IMAGE HOT-SPOTS/MAPS HTML LISTS & MORE CSS POSITIONING IMAGES

### **IMAGE HOT-SPOTS OR IMAGE MAPS**

- Link areas within large images to another page or web site.
- Create Image Maps
  - Divide the image into two (or more) smaller areas
  - Link one or more of these areas to web sites/pages i.e., make the area "clickable"
- The "clickable" area is referred to as a Hot Spot



#### **DEFINING IMAGE MAPS**

■ The following shapes can be defined:

```
shape="default | rect | circle | poly"
```

- Rectangle specify the coordinates for the top left corner and the bottom right corner
- Circle specify the coordinates for the center and the length of the radius
- Any polygon specify the coordinates for each of the corners.
  - E.g. Triangle specify the coordinates for the 3 apex points (the corners)
- We will use Microsoft Paint to identify the coordinates

# BABSON · COLLEGE · CAMPUS 461,290 360, 249

<area shape="rect" coords="360, 250, 461, 290"
href="http://www.babson.edu/Academics/library/Pages/home.aspx" alt="Horn Library" title="Horn Library" target="\_blank" />

#### PUTTING THE IMAGE MAP TOGETHER

```
<a href="../index.htm">back to index</a>
<map name="babson"/>
   <area shape="rect" coords="360, 250, 461, 290"</pre>
     href="http://www.babson.edu/Academics/library/Pages/home.aspx"
     alt="Horn Library" title="Horn Library"target=" blank" />
   <area shape="rect" coords="119,317, 185,375" href="</pre>
     https://new.dineoncampus.com/babson" alt="Trim Dining Hall"
     title="Trim Dining Hall" target=" blank"/>
   <area shape="rect" coords="452,229 512,282" href="</pre>
     http://www.babsonathletics.com/information/facilities/webstercen
     ter" alt="Webster Center" title="Webster Center"
     target=" blank"/>
<img src="../images/babsonmap.png" usemap="#babson" alt="Map of</pre>
  Babson" title="Clickable Map"/>
                                                               Names must
                                                                 match
```

# CS04-INCLASS.HTM

- Use template.htm
- We want to create two hot-spots on the image "Middlesex.gif" (available in GitHub templates)
- Link Wellesley 301, 351, 330, 383 to <a href="http://www.wellesleyma.gov/">http://www.wellesleyma.gov/</a> the Town of Wellesley's website.
- Link Newton 338, 314, 360, 373 to <a href="http://www.newtonma.gov/">http://www.newtonma.gov/</a> the City of Newton's website.
- Save the file as CS04-InClass.htm
- Check it using Chrome.
- Keep CS04-InClass.htm open we will extend it with more "stuff"!

# LISTS ON WEB PAGES

- There are 3 types of lists:
  - Unordered lists
    - Bulleted list of items
  - Ordered Lists
    - Numbered list of items
  - Definition Lists
    - List of terms and their definitions

# **UN-ORDERED LISTS (YOU ELLE)**

- Defined by the and tags
- Each item on the list is marked using and tags
- Combination of both defines the list.
- E.g., ingredients for lemonade:

```
    lemons 
    sugar 
    pinch of salt 
    water 
    ice
```

- lemons
- sugar
- pinch of salt
- water
- ice

# ORDERED LISTS (OH ELLE)

- Defined by the and tags
- Each item on the list is marked using and tags
- Combination of both defines the list.
- E.g., top 4 things to do today in specific order:

```
    brush teeth 
    breakfast
    lunch
    dinner
```

- 1. brush teeth
- breakfast
- 3. lunch
- 4. dinner

# **DESCRIPTION LISTS**

- Defined by the <dl> and </dl> tags
- Each term is PREFIXED by the <dt> tag
- Each description is PREFIXED by <dd> tag
- E.g., web terminology

Web Page

A stand-alone page with content and a URL Web Site

A collection of hyperlinked web pages Web Server

A computer that stores and disseminates web pages

#### **NESTING LISTS**

```
<u1>
  Management Courses
  <01>
    Introduction to E-Ship 
    Financial Accounting 
    Advertising and Sales 
  \liberal Arts Courses
  <01>
    Introduction to E-Ship 
    Financial Accounting 
    Advertising and Sales
```

- Management Courses
  - 1. Introduction to E-Ship
  - 2. Financial Accounting
  - 3. Advertising and Sales
- Liberal Arts Courses
  - 1. Introduction to E-Ship
  - 2. Financial Accounting
  - 3. Advertising and Sales

# USING CSS WITH LISTS

- You can format the text in a list using CSS
  - Font, color, text, background, alignment etc.
- One specific formatting using an image for the bullet in un-ordered lists
  - ul {list-style-type: disc | circle | square;}
    - You can set the bullet to any one of disc/circle/square
  - ul {list-style-image: url (image-file-name);}
    - e.g., if the bullet image you want is "smiley.gif"

```
ul {list-style-image: url(images/smiley.gif)};
```

lemons

sugar

opinch of salt

water

ice 😃

# CS04-INCLASS.HTM (CONT.)

- Add an unordered list of the courses you are taking this semester.
  - Add "My Courses" as h2.
  - Use "smiley.gif" as the bullet image.
- Add an ordered list of the countries that ranked top 4 in 2014 FIFA World Cup.
  - Add "2014 FIFA World Cup Ranking" as h2.
  - Add national flag before each country name.
  - Resize the flags e.g. height="30"
- Add horizontal rules before the unordered list and after the ordered list.
- Check it using Chrome.
- Keep CS04-InClass.htm open we will add more "stuff"!



#### USING IMAGES AS BACKGROUND

- Using CSS, we can set back-ground images for web pages or even part of web pages using the following properties:
  - background-image: url ('imagefile.jpg')
  - background-attachment: fixed | scroll
  - background-repeat: repeat | norepeat | repeat-x | repeat-y
  - background-position: center | top | bottom | left | right | (x,y)
- You can set these independently or ALL at once:
  - [background-color] | [background-image] | [background-repeat] | [background-attachment] | [background-position]
  - Example:

```
body {background: url (file.jpg) center fixed repeat};
```

#### POSITIONING IMAGES...

```
img {
  float: left | right
```

Allows the image to move to one side and the rest of the content flows around it on the other side

```
clear: both | left | right | none
```

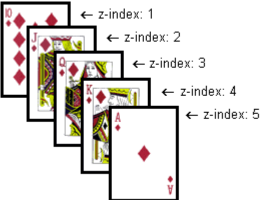
Allows the side of the image to be clear of any other FLOATING content – i.e., prevents content (that are positioned using FLOAT) from flowing around on that side

}

# MORE POSITIONING...

- Float does not let you specify where exactly you want the image to be
- The combination of the following two will allow you to do this
  - position: relative | absolute | static
  - left: auto | distance-value (pt or px)
  - top: auto | distance-value (pt or px)
- z-index: value
  - allows you to decide whether the element must be above or below other elements

that overlap its position.



# CS04-INCLASS.HTM (CONT.)

- Add "music.gif" as the background image for the page.
- Add the image "beaver.jpg" and position it so that it is at the bottom of the page and horizontally centered.
- Add the words "Go Beavers!" (as h3) and place it OVER the beaver image
  - Using different z-index for img and h3
  - Using h3 {position: relative; top: ?; z-index: ?}
- Save the file (as CS04-InClass.htm)
- Update low.htm
- Commit and push to GitHub