

MIS 3690 Web Technologies - Babson College
Exam – Summer 2017

This is an open-book, open-notes, open-web examination. However, you can not use email or IM, and you may not communicate in any way with other people during the course of this exam. The exam is worth 100 points. You have 105 minutes to complete this examination.

How to start:

Please fork the base repository for this exam. Then add instructor (zli@babson.edu) as collaborator on GitHub for that repository. Download this folder to your computer and open the folder using VSCode.

How to turn in:

1. Commit and push your completed code to GitHub repository.
2. Create a pull request to the upstream repository.
3. Zip all the files into a zip file, named `<yourbabsonID>_exam.zip`. Upload it to Blackboard. In the comment area on Blackboard, specify the URL of your exam GitHub repository.

The exam has a total of 5 questions. Two of the questions require you to create a web page using HTML and CSS. The other three require you to create the specified functionality using JavaScript. The template for each question is provided to you with the names **index.htm, Q2.htm, Q3.htm, Q4.htm and Q5.htm**. **Please do not change the names.** Once you have tested the files and uploaded it, please write down the time-stamp on the repository below your signature. Do not do anything that might change/modify the time-stamp of this folder on the GitHub.

Honor Code:

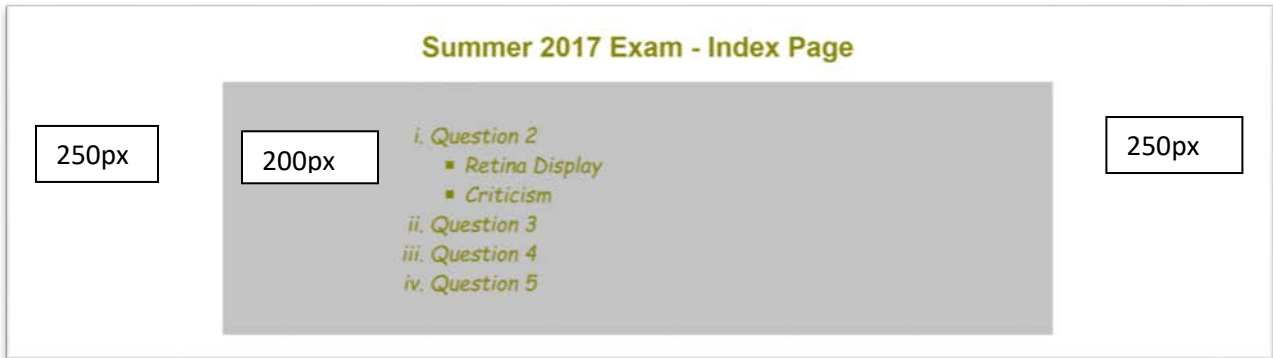
I pledge my honor that I have neither received nor provided unauthorized assistance during the completion of this work.

Your Name: _____ Signature: _____

Time: _____

Question 1 – index.htm (23 points)

Use the file `index.htm` to create the following (see figure below – the border shown is for reference only to show how the entire page looks like. It does not exist on the web page.)



- Lists (4 points)
 - Create an ordered list with 4 items, Question 2, Question 3, Question 4 and Question 5.
 - Within the ordered list for Question 2, create an unordered list with 2 items, **Retina Display** and **Criticism**.
- Hyperlinks (2 point)
 - Hyperlink Question 3 to Q3.htm.
 - Hyperlink Question 4 to Q4.htm.
 - Hyperlink Question 5 to Q5.htm.
 - Retina Display must be linked to the “Retina Display” section on Q2.htm. Similarly, Criticism must be linked to the “Criticism” section in Q2.htm. Details on Q2.htm come later on. See bullets 5 and 6 in Q2.htm
- Styles (2 point each unless specified otherwise)
 - Use internal styles to use “square” as the bullet for the un-ordered list.
 - Use internal styles to use “lower-roman” alphabets for the ordered list.
 - Set the background color of this entire section (not including the heading –see figure above) to **silver**.
 - Set the font-color for this entire section to **olive** (including the hyperlinks).
 - Set the font to **cursive, 1.5em, and italicized**.
 - When you mouse-over the hyperlink, its background must change to **orange**. It must have no background when the mouse is removed.
 - Set the white space on the right and left of the silver area to **250px** each.
 - Set the silver space on the left of the list as **200px**; top and bottom as **20px**;

Question 2 – Q2.htm - Retina Display (27 points)

Format the content provided together with the image provided (separately) to look like the image shown below. The image does not show ALL of the web page, just as much as you need to see to understand the structure/format. The last paragraph is not shown entirely. Use `Q2.htm` to complete this question.


- Construction (2 points each)
 1. The main title Question 2 uses `<h1>`
 2. The secondary titles (the Retina Display and Criticism) use `<h2>`

3. The image should be added in the spot indicated by the place holder <add image here>. The image must be positioned to the **right** (as shown) with the text flowing around it (as shown). Please note that the image shown below is not the complete Q2.htm – only the top half is shown.
4. The image (as a whole) must be hyperlinked to <https://www.apple.com>
5. Hyperlink the “Retina Display” in the ordered list created in index.htm above to the “Retina Display” section.
6. Hyperlink the “Criticism” in the ordered list created in index.htm above to the “Criticism” section.

Question 2

Retina Display

When introducing the iPhone 4, Steve Jobs said the magic number for a retina display is about 300 PPI for a device held 10 to 12 inches from the eye. One way of expressing this as a unit is Pixels Per Degree (PPD) which takes into account both the screen resolution and the distance from which the device is viewed. Based on Jobs' magic number of 300, the threshold for a Retina Display starts at a PPD value of 53. 53 PPD means that a tall skinny triangle with a height equal to the viewing distance and a top angle of one degree will have a base on the device's screen that covers 53 pixels. Any display's viewing quality (from phone displays to huge projectors) can be described with this size-independent universal parameter. Note that the PPD parameter is not an intrinsic parameter of the display itself, unlike absolute pixel resolution (e.g. 1024 x 800 pixels) or relative pixel density (e.g. 72 PPI), but is dependent on the distance between the display and the eye of the person (or lens of the device) viewing the display: moving the eye closer to the display reduces the PPD, and moving away from it increases the PPD in proportion to the distance. It can be calculated by multiplying the distance to the screen times the resolution of the screen in pixels per unit length times twice the Tan of π divided by 360 (equal to half a degree in radians). Remember to use units, whether imperial or metric, consistently in applying this formula. If the distance to the screen is measured in inches, then the resolution of the screen must be in PPI. If the distance to the screen is measured in centimetres, the resolution of the screen must be in PPC. Two times the Tan of π divided by 360 can also be approximated with π divided by 180 (= 0.01745).



Criticism

250px

135px

250px

- Styles – (2 points each unless specified otherwise)
 - (1 point) The image must have a space of 10px between the image and its surrounding text on the top, left, and bottom.
 - (1 point) The image width is 25% of its original width.
 - The entire section including the main title all the way to the end of the second paragraph must have a background color of “yellow”.
 - The paragraph uses a *cursive* font. The paragraph is 85% of the width of the page. Justify the text when aligning the text in the paragraph.
 - The white space on either side of the yellow area is 250px each. (If you assume that the borders -on the right and left shown above - are the edges of the web page, the white space is what is between the yellow edge and the border).
 - The yellow space on the left of the text is 135px. The yellow space to the top of the main title is 10px.
 - (3 points) All three titles (the main title and the two secondary titles) have a white background. The yellow colored space on the right of these titles is 700px.
 - Pick any three occurrences of the acronym “PPD” in the first paragraph above and set the font color to red.

Please refer to the instructions in the Q3.htm (20 points), Q4.htm (20 points) and Q5.htm (10 points +10 extra points) for answering the next three questions.

Web Tech Exam - Question 3

Please create the following functionality using the form given below. The user will enter ONE of two numerical values into the text box in the form given. The user will then click the "Convert" button. Depending on which value is entered, please convert it and show the corresponding converted value in the other text box. For example, if Kilometers is entered and Miles is not, then you should convert KM to Miles. If Miles is entered and Kilometers is not, then, convert Miles to KM. The conversion rule, simplified, is: multiply by $(2/3)$ to convert KM to Miles and by $(3/2)$ to convert Miles to KM. Remember to use ParseFloat. Also, the function may require a "return" to ensure that the form does not get reset. This part is worth 15 points. For the additional 5 points, please alert user if both fields are empty when the "Convert" button is clicked and alert the user if a non-numerical value is entered.

Convert and Smile

Kilometers: Miles:



Clear

Web Tech Exam - Question 4

This question has two parts: (a) Add appropriate functionality to the two buttons below such that when the first button is clicked, the Celtics image is shown and when the second is clicked, the Patriots image is shown (5 points if written as two separate functions, 10 if written as a single function). (b) When the mouse is moved over the image (note that only one image is shown at a time), add a red, ridge border that is 10px thick. When the mouse is removed, the border should disappear (10 points).



Celtics

Patriots

Web Tech Exam - Question 5

Please create the following functionality using the form given below. The user will enter two integers in the two text inputs. When SUM button is clicked, the sum of **all** the integers between these two numbers (inclusive) will be calculated and displayed. You do not need to do validations. (10 points)

For extra points, you can do following things:

1. calculate the sum of all integers/even numbers/odd numbers based on user's selection. (5 points)
2. validate the inputs properly. (5 points)



The form is displayed on a light gray background. It contains the following elements:

- Two text input fields labeled "From:" and "To:".
- A label "Please select (for extra points):" followed by three radio button options: "all integers", "even numbers", and "odd numbers".
- Two buttons labeled "SUM" and "CLEAR".
- A label "The sum is ." followed by a space and a period.

Make sure the exam folder has the following files:

1. index.htm
2. Q2.htm
3. Q3.htm
4. Q4.htm
5. Q5.htm
6. retinadisplay.jpg
7. celtics.png
8. patriots.jpg