COMP 2015 – Final Exam

Due 11:59pm to the Dropbox > 'Final Exam' folder on D2L (learn.bcit.ca)

This is an open-book exam. You may use any resources except another person. **Submissions** are compared with the submissions of other students, and evidence of collaboration can result in a failing grade for the entire course.

Submission

Seven JavaScript files (one per question), named question1.js, question2.js, ..., question7.js

Compress these **seven files** into a zip called **firstname-lastname.zip** and upload your zip to the 'Final Exam' dropbox folder on D2L

Instructions

The exam consists of seven questions. For each question, create a file named 'question1.js', 'question2.js', ... 'question7.js'. Your answers will be tested with an HTML file that links to these files, e.g.

so please make sure to name your files exactly as noted.

Notes:

Please read the questions carefully and answer them exactly as described! Submissions will be tested on actual HTML elements, so if you are asked to add a 2px solid red border to an image with ID 'img1', your code will have to target the ID correctly and add the correct border in order to receive full marks for the question.

Your files will be tested one at a time, so you don't need to worry about any inter-script conflicts. I suggest you write and test each script in isolation.

The exam is worth a total of 46 marks.

Question 1 - from Lessons 1 and 2

(8 marks)

- Use DOM 0 to resize the width of the first image on the page to 100
- Include your name in a single-line JavaScript comment
- Use a multi-line JavaScript comment to describe what the document, navigator, window and style objects are

Question 2 - from Lesson 2

(4 marks)

- Using DOM 1, put a red solid 4px border around all images
- Alert how many days are left until Canada Day (July 1st) 2019

Question 3 - from Lesson 3

(8 marks)

- Write a **function** that loops through all of a page's hyperlinks and disables any link that has the word "**bcit**" in its **href** attribute.
- Call the function

Question 4 - from Lesson 3

(8 marks)

- For **each** paragraph on the page, assign an **anonymous** function to the **onclick** event that adds the **class 'clicked'** to the element and changes the **background color** to **yellow**
- For **each** paragraph on the page, assign an **anonymous** function to the **onmouseover** event that changes the **font style** to **italic** (for this, use style.fontStyle = 'italic')

Question 5 - from Lesson 4

(4 marks)

Show all the code necessary to do the following:

- Using jQuery, change the text color of all paragraphs to red
- Using jQuery, when an image with id 'img1' is clicked, change its width to 50px
- Using JavaScript (not jQuery), when an image with id 'img2' is double-clicked, change its width attribute to 50

Surround all of the above code in the \$(document).ready() jQuery function

Question 6 - from Lesson 5

(6 marks)

- Using DOM scripting (i.e. document.createElement(...)) create the following elements (in order):
 - 1. An **H1** element, with **text node** inside it containing the text 'DOM Scripting'
 - 2. A div, 200px height and 200px width, with red background
 - 3. An image, inside the div with src 'a.jpg' and ID 'img3'
- When the image with ID 'img3' is clicked, it moves 100px to the right after a 3 second delay. Note: the image only needs to move once

Question 7 - from Lesson 6

(8 marks)

Show all the JavaScript code (do not use jQuery) necessary to do the following:

Create three Book objects (i.e. three separate variables)

Each Book object must have fields for

- title (e.g. "The Art of the Deal")
- author (e.g. "Donald Trump")
- yearPublished (e.g. 1987)
- a function/method called readBook, which logs a message to the console (e.g. "I know words... I have the best words").

Create the **first** book using the **Object Literal** technique.

Create the **second** book using the **Prototype** pattern.

Create the third book using a Class.

Then use a 'for in' loop to alert all the enumerable data of one of your objects.