Assignment 4: Web Components

Marks: 8/10

Format: Upload zipped folder containing all files to BlackBoard. Send me an email with a link to your working files online if you choose Option 2.

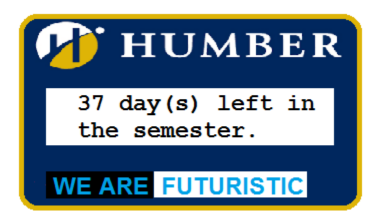
BE SURE TO PUT YOUR NAME IN THE FILENAME: e.g. Assign4-YourName-B.zip **Purpose:** To review the creation of custom web components and the module design pattern.

SELECT ONE OF THE FOLLOWING TWO OPTIONS.

Option 1 is worth a maximum of 8 marks; Option 2 is worth a maximum of 10 marks.

OPTION 1: Create a Humber Countdown component (worth max 8 marks).REQUIREMENTS: Using the provided code...

1. Create a template to match the provided specifications (see the following image and Additional Specifications at the end of this document).

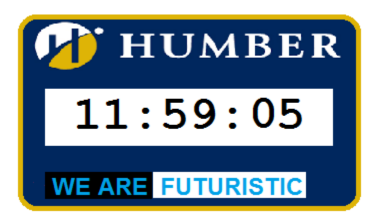


- 2. The template should display "**XX** day(s) left in the semester.", where **XX** is the number of days until April 28, 2017 18:00.
- 3. The element should be called <humber-clock>.
- 4. The **<template>** will be in the included HTML document.

OPTION 2: Create a Humber Clock web component (worth max 10 marks).

REQUIREMENTS: Using the provided code...

1. Create a template to match the provided specifications (see the following image and Additional Specifications at the end of this document).



- 2. The template will display the current time updated every second. Note: ":05" in the image is not "5".
- 3. The element should be called <humber-clock>.
- 4. The **<template>** will be in an <u>external</u> HTML file. This requires a few extra steps we did not cover in class.

Additional Specifications for Both Options

- <template> should be attached to the Shadow DOM
- Your main functionality will be in a custom module file.
- Logo is included in assignment folder
- Grab blue & gold colours from logo
- Black is black, white is white, light blue is #00A2E8
- width: 350px height: 200px
- Use the template on the included web page and implement it (component should appear at the top right 20px in from the right and 20px down from the top; and should always be there, even if the user scrolls.