SFWRTECH 4WP3 - Advanced Web Programming - Assignment #1

Weight

4% of total course grade

Due date

Monday January 31st at 11:59pm

Primary Learning Objectives

- Implement responsive design (change webpage style according to different screen size)
- Use a front-end framework to implement responsive design using a grid system

Requirements

Find and unzip StarterCode.zip on Avenue to Learn. You will find two folders, parta and partb.

Part A

In the Part A folder you will find a webpage that is styled to appear as shown in Figure 1:

CBC News

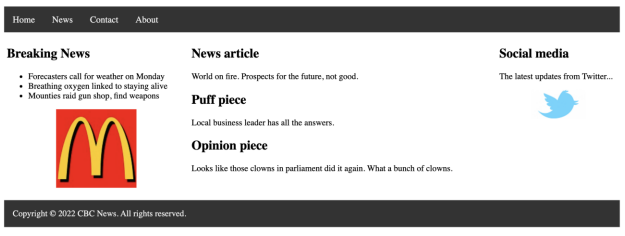


Figure 1 - Before

Alter the contents of responsive.css so that when the browser window (or screen size) width goes below 800px, the webpage will automatically alter itself to look as in Figure 2:

CBC News

Home News Contact	About	
Breaking News	News article	Social media
 Forecasters call for weather on Monday Breathing oxygen linked to staying alive Mounties raid gun shop, find weapons 	World on fire. Prospects for the future, not good.	The latest updates from Twitter
	Puff piece	
	Local business leader has all the answers.	
	Opinion piece	
	Looks like those clowns in parliament did it again. What a bunch of clowns.	

Copyright © 2022 CBC News. All rights reserved.

Figure 2 - Responsive changes at 800px or less width

You will need to make the following changes to the page to do so:

• Remove the Twitter logo image

Also alter the contents of responsive.css so that when the browser window (or screen size) width goes below 600px, the webpage will automatically alter itself to look as in Figure 3:

CBC NEWS



Breaking News

- Forecasters call for weather on Monday
- Breathing oxygen linked to staying alive
- Mounties raid gun shop, find weapons

News article

World on fire. Prospects for the future, not good.

Puff piece

Local business leader has all the answers.

Opinion piece

Looks like those clowns in parliament did it again. What a bunch of clowns.

Social media

The latest updates from Twitter...

Copyright © 2022 CBC News. All rights reserved.

Figure 3 - Responsive changes at 600px or less width

You will need to make the following changes to do so:

- Change the navigation menu to be stacked vertically
- Change the three columns to the stacked vertically
- Make the "CBC News" headline title uppercase and 40px font size
- Make the "Breaking News" list items italicized
- Remove the McDonald's ad
- Change the h2 tag colors to red
- Change the footer text to have a 24px font size

Use flexbox to help solve this problem.

Part B

Create a website layout for a fictitious real estate website named **Hamilton Homes** using Bootstrap (version 5). The website layout should have the following features:

- A navigation bar with the following navigational links:
 - Home
 - Seach
 - Map
 - Calculator
 - Realtors
 - Login
- When the browser window is made as small as possible, the navigation menu should turn into a "hamburger menu".
 - Note that simply using the Bootstrap navbar component should give you this functionality automatically.
- You only need to create the Home page, not all of the other pages.
 - The Home link in the nav should be "active".
 - The Home page should have 3 columns. Put some content that would be appropriate for a real estate listing website into these columns, including at least one image appropriate for a real estate listing website.
 - At the extra small Bootstrap breakpoint, the 3 columns should be stacked on top
 of one another vertically, each taking up 100% of the width of the page. At this
 point, they are essentially no longer columns.
 - But between the small to large Bootstrap breakpoints, the 3 columns should have a 33% - 33% ratio (in other words, each column should take up 1/3rd of a width of the page).
 - And from the extra large Bootstrap breakpoint and beyond, the 3 columns should have a 25% - 50% - 25% ratio (in other words, the two side columns should take up 1/4 of the page, and the middle column should take up 1/2 of the page).

Save your website layout (the "home page" only). Save the file as home.html underneath the partb folder.

Submission

Zip your solution as assignment1.zip and upload it to the dropbox on Avenue.

Marking rubric

Component	Description	Marks
Part A	10 marks for media rule usage. 50 marks style changes.	/60
Part B	10 marks for nav bar. 30 marks for column ratios.	/40
	Total:	/100