• A background image

• A border around a page element, including an example of a curved border

• A box shadow around a page element

• A text shadow around a section of element text

• A background featuring a linear gradient and a radial gradient

• Changing the appearance of an element using the transform property

• Changing the appearance of an element using the filter property

5. Include comments in your style sheet to make it easy for other users to interpret.

6. Test your layout and design on a variety of devices, browsers, and screen resolutions to ensure

that your sample page is readable under different conditions.

Criteria

**Unsatisfactory**

0 points

**Acceptable**

1 point

**Good**

2 points

**Exceptional**

3 points

Page Design

- page was very poorly designed with little or no thought to aesthetics  
- missing required content  
- too many HTML5 errors made

- page included all required content and some thought was made to colour and font choices  
- could still have been much better laid out  
- could have included more images, font styles, colours or spacing  
- some errors in HTML exist

- page included all required content and some good choices were made in respect to colour, font, and image choices  
- some layout changes could be made   
- a few HTML errors exist

- page was well-designed with well chosen content and definite thought to design choices  
- page was well laid out with good choices of placement for the menu and images  
- no HTML errors exist

/ 3

Responsive Design

- does not use responsive design  
- too many errors exist

- page does respond to changes in device size and/or orientation, but there should be more changes to content to better suit the particular view  
- a few errors exist

- page responds well to changes in device size and orientation, but some content could be altered to make it more usable  
- an error exists

- page responds perfectly to changes in device size and orientation by moving, removing or altering content for best display  
- no errors exist

/ 3

Pulldown Menu

- no pulldown menu exists or does not work

- a pulldown menu exists, but errors make it hard to navigate  
- the menu does not change for different device sizes and orientation  
- a few errors exist

- a pulldown menu exists and works well  
- the menu doesn't use a navicon for smaller devices, but the menu does change in size for easier use  
- an error exists

- a pulldown menu is well designed and is easily navigable  
- the menu uses a navicon for smaller devices and is completely visible for larger devices  
- no errors exist

/ 3

Flex Layout

- does not include a flexbox layout  
- too many errors exist

- uses a flexbox layout, but doesn't include browser extensions  
- doesn't define proper alignment with either the main or cross axis  
- a few errors exist

- uses a flexbox layout and adds appopriate browser extensions  
- defines alignment with either the main or cross axis  
- an errors exists

- uses a flexbox layout and correctly adds appopriate browser extensions  
- correctly defines the flexbox flow and how the content will align with the main and cross axes

/ 3

Flex Items

- does not include any means of sizing the flexbox items  
- too many errors exist

- some flexbox items were appropriately sized and some were made to grow or shrink depending on device size  
- some items could be better sized and react better to changes in device orientation or size  
- a few errors exist

- most flexbox items were appropriately sized and made to grow or shrink depending on device size  
- no items were re-ordered within their flexbox  
- an error exists

- all flexbox items were appropriately sized and maximize available space by growing or shrinking  
- a couple of items are re-ordered within their flexbox  
- no errors exist

/ 3

Formatting

- no consistency in formatting or layout of source code

- source code formatting was fairly consistent, but contained some inconsistency with whitespace, indentation, etc

- source code formatting was very consistent with respect to whitespace, indentation, etc

- source code formatting never deviated from the programmer’s layout

/ 3