

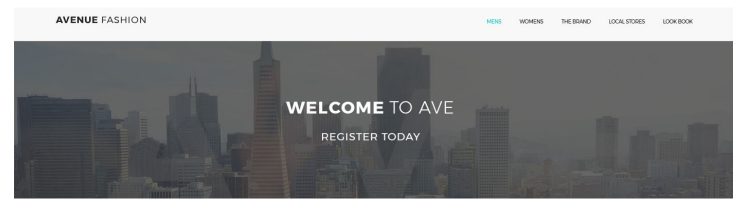
"Avenue Register": Responsive Form with Grid

System Due: Friday, April 27st at 6:50 PM

Weight: 15%

Introduction

The student will recreate the register page for the "Avenue" website based on the wireframe provided for both mobile and desk-top. The completed site must demonstrate well-formed and structured html markup while writing clear and efficient css. Please review the marking guide and wireframe for more information.



Notes

- The layout you are building doesn't need to be an exact pixel by pixel representation of the site but should be pretty close.
- You have not been provided a mobile look or a tablet look. You must decide on and build an appropriate layout for these smaller screens.

Submission

Zip your solution and upload to moodle. No sweb submission required

Marking Guide: Summative Assessment Four - Avenue Register Tasks (one mark for each task completed satisfactorily) Value Total The layout & format . (8 marks) Developed HTML web site resembles the original design concept as aligned in the wireframe. (2) Page elements are spaced and aligned by modifying the elements properties with css. (1) The appropriate HTLM5 elements are selected as containers. (1) The typography is legible on all sized devices. (2) The form looks good on phone and tablets (2) The web page demonstrates the following responsive features. (4 Marks) A break point is set to constrain the web page for medium and large screens (One mark each) The form's style and alignment at different sized screens uses responsive design basics (One mark each) Form Elements (12 marks) The appropriate HTML 5 form elements are used (9 marks) The proper HTML form markup is used. Non-optional fields are highlighted as such during form submission. Form elements are styled using CSS to match wireframe. Best Practices (Deductions: One each to a maximum of five) This assessment uses the basic HTML5 page and folder layout framework developed in class. Course HTML coding best practices are demonstrated in the creation of this page. Course CSS coding best practices are demonstrated in the creation of this page. CSS validates at the following URL: jigsaw.w3.org/css-validator/ with no inadmissible errors. The HTML validates at the following URL: validator.w3.org with no inadmissible errors.

This assessment is worth 15% of your final mark.

Grand Total:

/24

Comments: