Assignment

You are creating an alien tester.

Add this website to your portfolio Page

You will submit your assignment by sending me a link to your portfolio page. Here I should see the screenshot of your project, a description, and it should link to your assignment.

Your website will consist of 1 Page

Header

- Center your h1 and h2 in the page
- h1 is a link to default.html
- Style your nav bar as per the image
- When you hover over an item, its background will change color
- Make a <nav> menu for the page navigation with a , list
- You can make the links to the other four pages just point to the home page.



default.html

- Here you will have a two column layout
- On the left the user will answer the three questions from the drop down and pick determine.
- You will not be using a form
- When the button is clicked the result section will either tell the user they are an alien, a truly bizarre person, or normal.



When the button is clicked

• You will show the result (Alien, Bizarre, or normal) and a picture reflecting their choice. E.g.



The Questions

You will make three questions, and each must have at least three answers.

Don't use my questions, make your own.

e.g. Do you talk to Animals?

- a. only to do tricks
- b. of course, who doesn't
- c. only to deliver profound messages

Determining the Result

- If they guess a certain flow of answers that you make up (one for each question), e.g. 1a, 2c, 3b then you deme them an alien
- Otherwise if they guess a different flow e.g. 1c, 2a, 3a then you deme them bizarre
- Otherwise you can deme them normal.
- You will use logical operators to determine the result

Margins / Padding Requirements

- You must reset the margins, paddings, margins, and font size of all your elements,
- Apply tasteful margins and paddings

Font Requirements

- Apply standard 16px font sizes (You can find these in your book p. 276)
- Use em's for font size

Structure Requirements

- Your widths should be constructed using % so that the page nicely changes size when you resize your browser.
- Make sure to use the header, footer, and divs

CSS Format

- Make sure all css is nicely formatted, and you use comments to break up the sections.

Grade Breakdown

Points	Expectation
2	HTML is all present properly indented and commented
2	All CSS is present, well formed, and in an external stylesheet
1	JavaScript is properly linked to in an external stylesheet
5	JavaScript is functional, commented, and well formed