





CORE CONCEPTS

1. WHAT IS WEB PROGRAMMING?

2. WHAT IS CLIENT-SIDE SCRIPTING?

3. WHAT IS SERVER-SIDE SCRIPTING?

4. WHAT DOES HTML STAND FOR?

5. WHAT DOES CSS STAND FOR?



CORE CONCEPTS

6. IS LEARNING HTML OPTIONAL FOR WEB PROGRAMMERS? WHY?

7. NAME ONE BENEFIT FOR USING A TRANSITIONAL DOCTYPE.

8. WHAT IS A NESTED ELEMENT?

9. CAN ELEMENTS SHARE AN ID? WHY?

10. IN CSS, WHAT DOES THE "SELECTOR" DO?



NEXT LEVEL

- RESEARCH AND IMPLEMENT NEW HTML ELEMENTS WITHIN YOUR CODE. TRY OUT NEW ELEMENTS AND SEE HOW THEY WORK. THIS WILL HELP SOLIDIFY YOUR UNDERSTANDING OF THE CONCEPTS TAUGHT IN THIS LESSON AND BETTER PREPARE YOU FOR FUTURE LESSONS.
- RESEARCH AND IMPLEMENT MORE STYLE PROPERTIES ON YOUR WEBPAGE. TRY ADJUSTING TEXT SIZES, POSITIONING TEXT, ADDING BORDERS, ETC. THIS WILL HELP BUILD YOUR CONFIDENCE IN YOUR ABILITY TO MANIPULATE THE VARIOUS ELEMENTS WITHIN YOUR WEB PAGES.
- CREATE A NEW PAGE AND LINK TO IT FROM THE ONE YOU CREATED IN THIS EXERCISE. [HINT: IT DOESN'T GO IN THE "HEAD" BUT THERE IS A "REFERENCE" YOU HAVE TO MAKE IN YOU "ANCHOR."]