CSS

- 1. What are the main differences between external, internal, and inline CSS?
- 2. What is the syntax for class and ID selectors?
- 3. How would you apply a single rule to two different selectors?
- 4. Given an element that has an id of title and a class of primary, how would you use both attributes for a single rule?
- 5. What does the descendant combinator do?
- 6. Between a rule that uses one class selector and a rule that uses three type selectors, which rule has the higher specificity?
- 7. From inside to outside, what is the order of box-model properties?
- 8. What does the box-sizing CSS property do?
- 9. What is the difference between the standard and alternative box model?
- 10. Would you use margin or padding to create more space between 2 elements?
- 11. Would you use margin or padding to create more space between the contents of an element and its border?
- 12. Would you use margin or padding if you wanted two elements to overlap each other?
- 13. What is the difference between a block element and an inline element?
- 14. What is the difference between an inline element and an inline-block element?
- 15. Is an h1 block or inline?
- 16. Is button block or inline?
- 17. Is div block or inline?
- 18. Is span block or inline?
- 19. What's the difference between a flex container and a flex item?
- 20. How do you create a flex item?
- 21. What are the 3 values defined in the shorthand flex property?
- 22. How do you make flex items arrange themselves vertically instead of horizontally?
- 23. What is the difference between justify-content and align-items?
- 24. How do you use flexbox to completely center a div inside a flex container?
- 25. What's the difference between justify-content: space-between and justify-content: space-around?