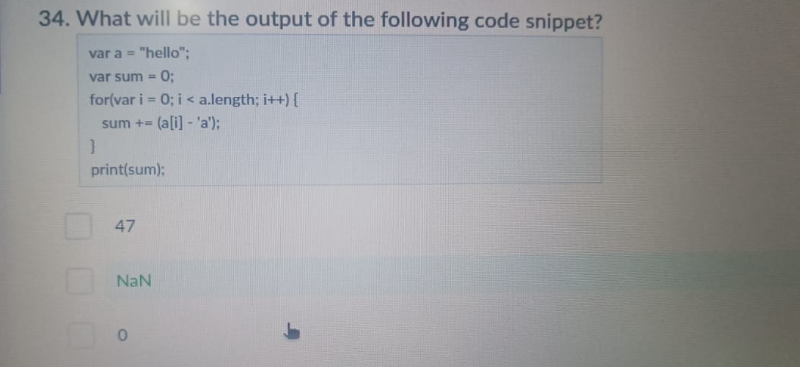
HTML 5

Start <https://www.examveda.com/html/practice-mcq-question-on-html5/?page=8>

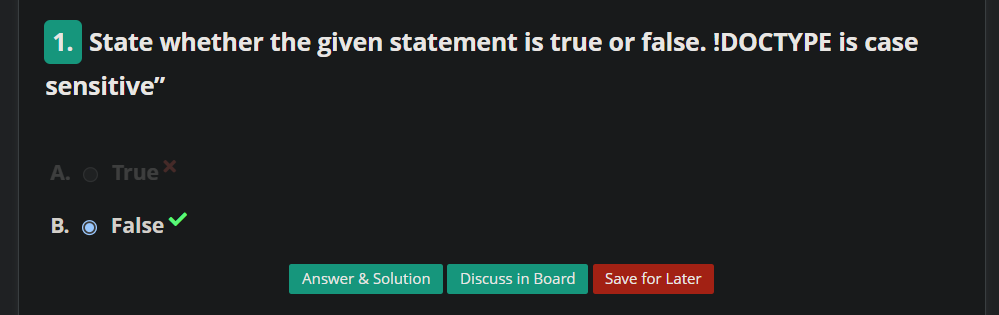


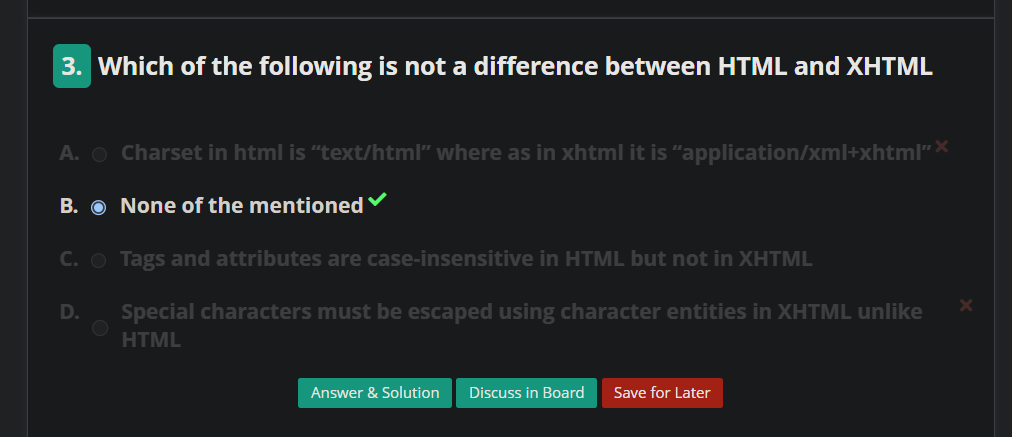
The expression (a[i] - 'a') is causing the problem. In this expression, 'a[i]' is a string, and so is 'a'. But the '-' operator is used for numbers, not strings. When the JavaScript interpreter tries to evaluate this expression, it first tries to convert the strings to numbers.

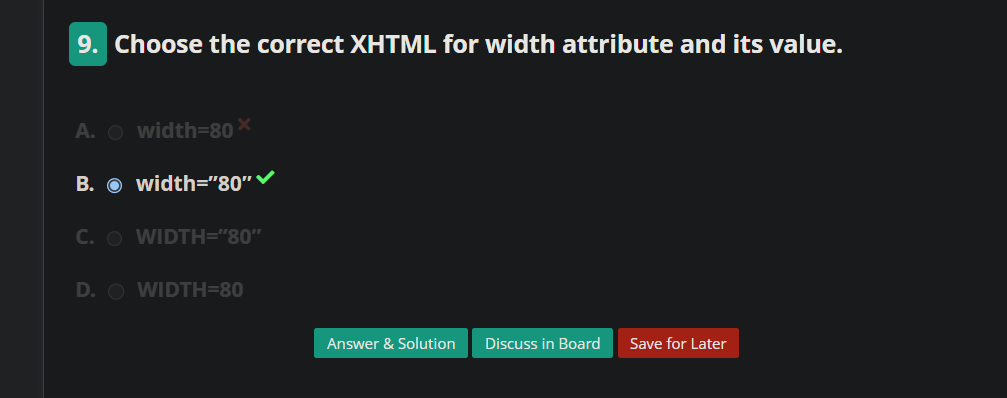
Since 'a[i]' is a letter from the string 'a', it cannot be converted to a number. Therefore, the conversion fails, and NaN is returned as the result of the expression.

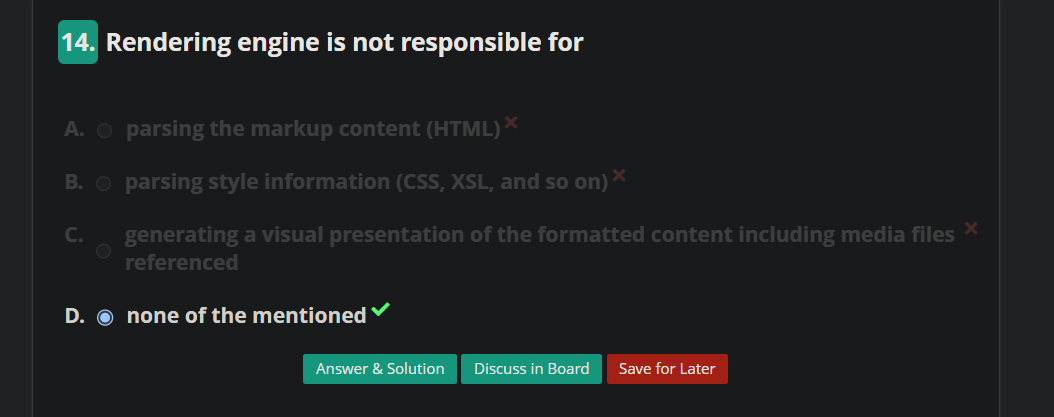
Finally, when we try to add this NaN value to 'sum', the output of 'sum' also becomes NaN.

<https://www.examveda.com/html/practice-mcq-question-on-basic-html/>



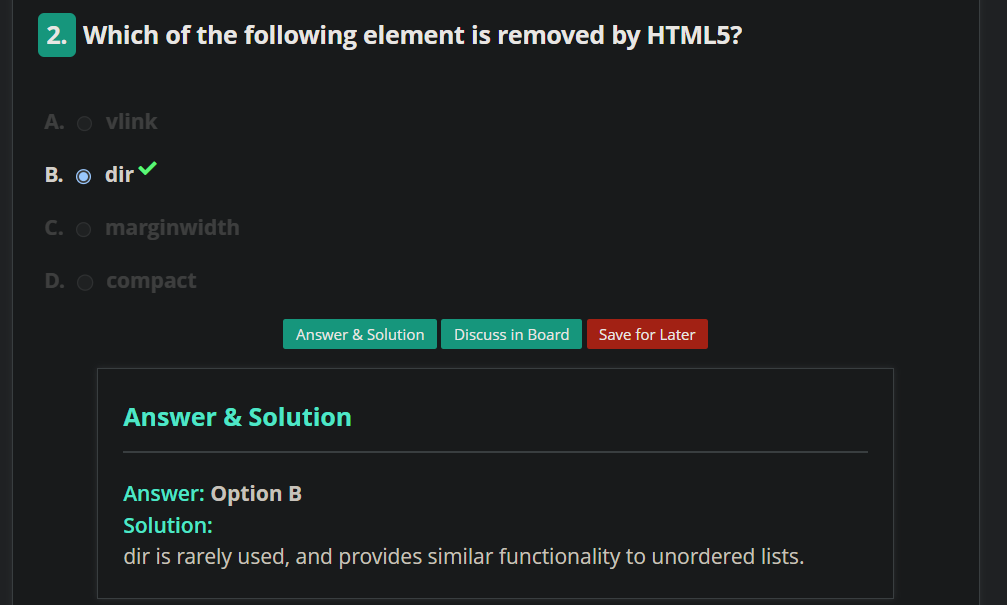


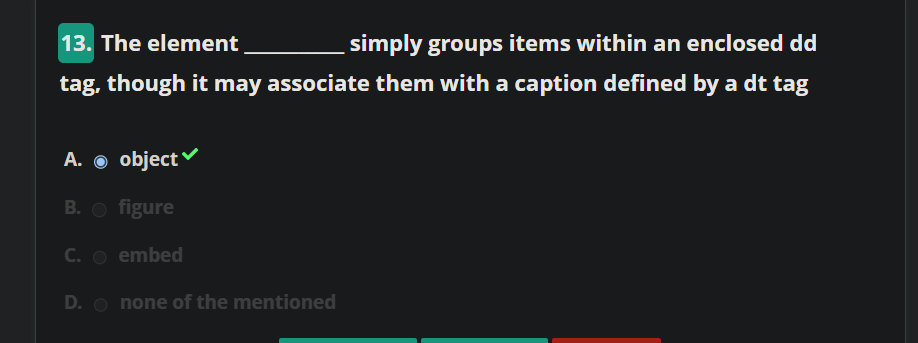
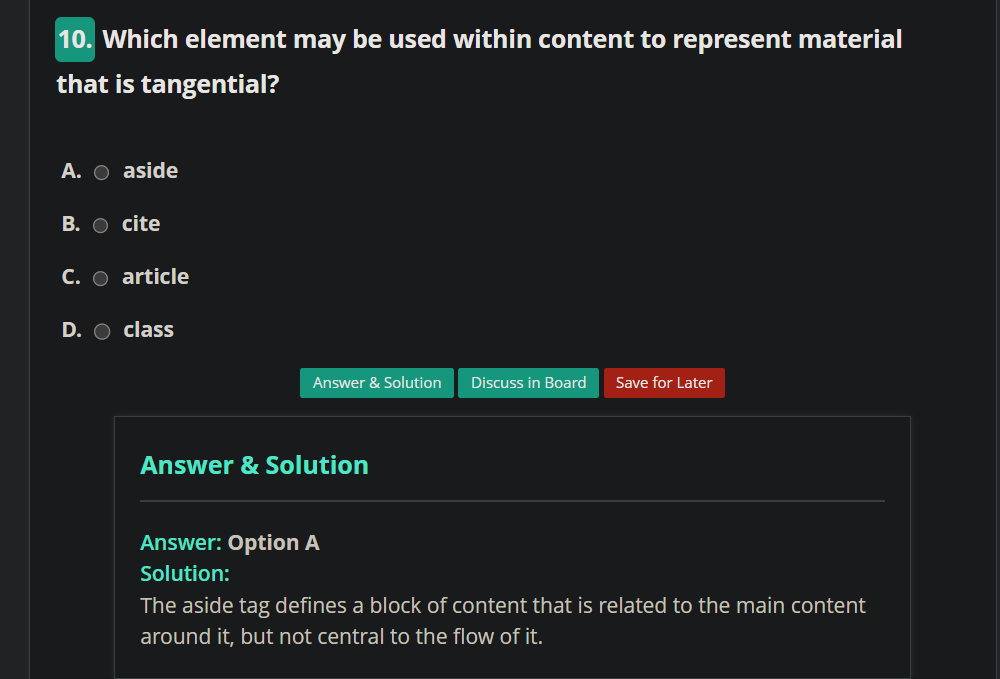
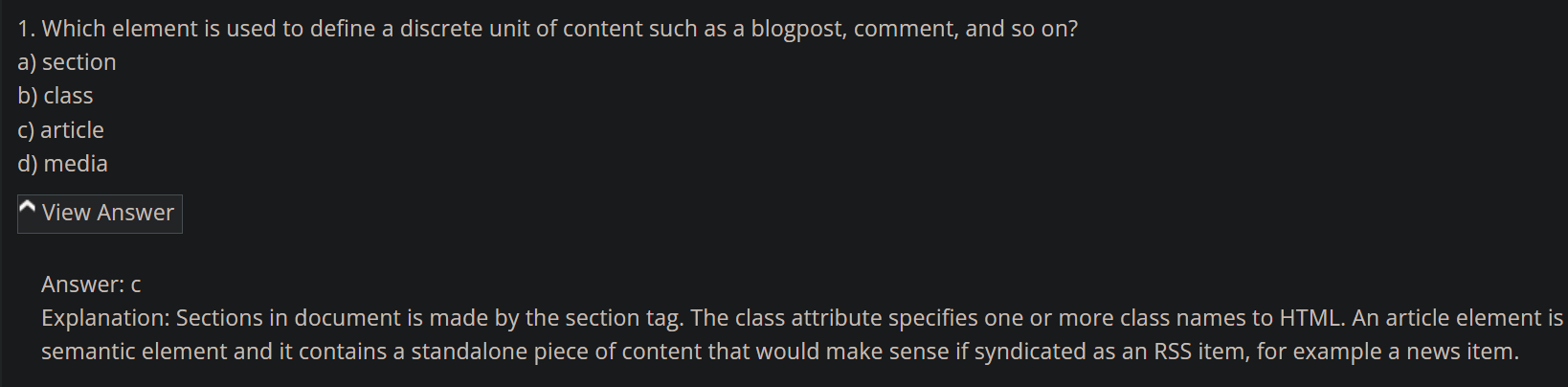
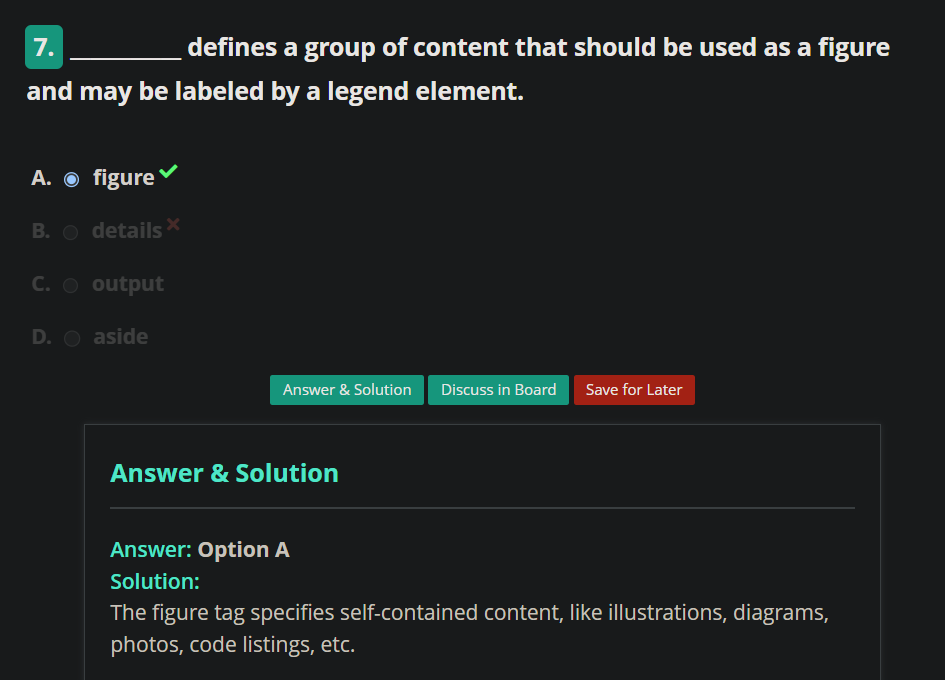
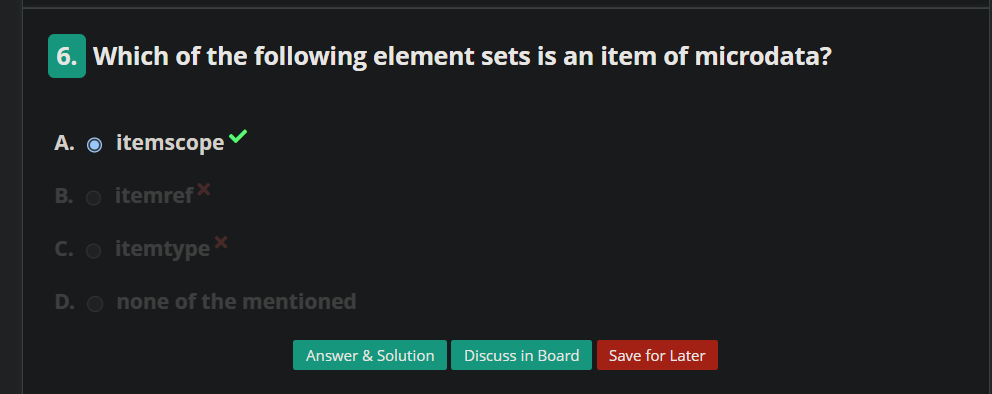
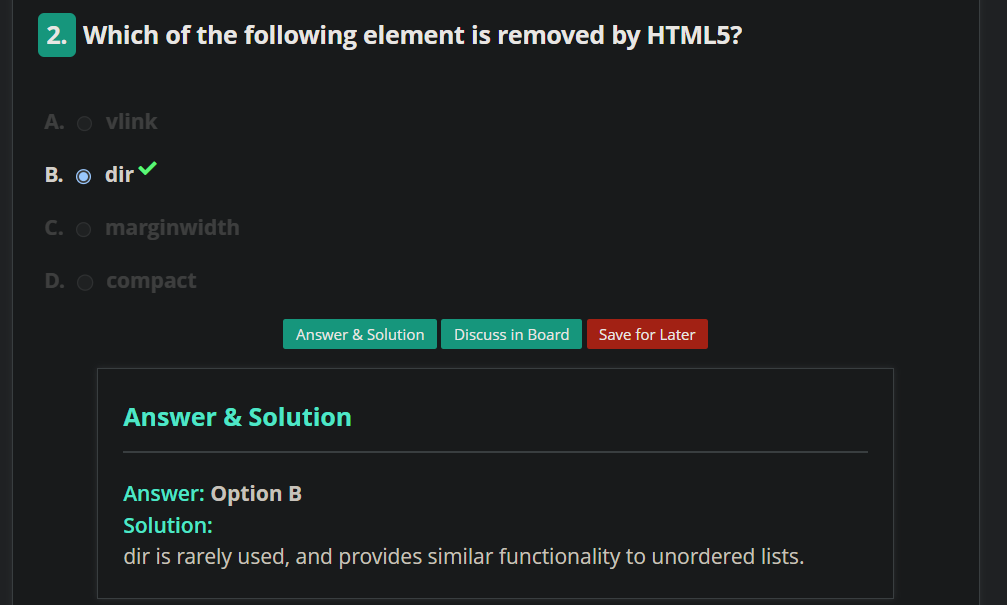


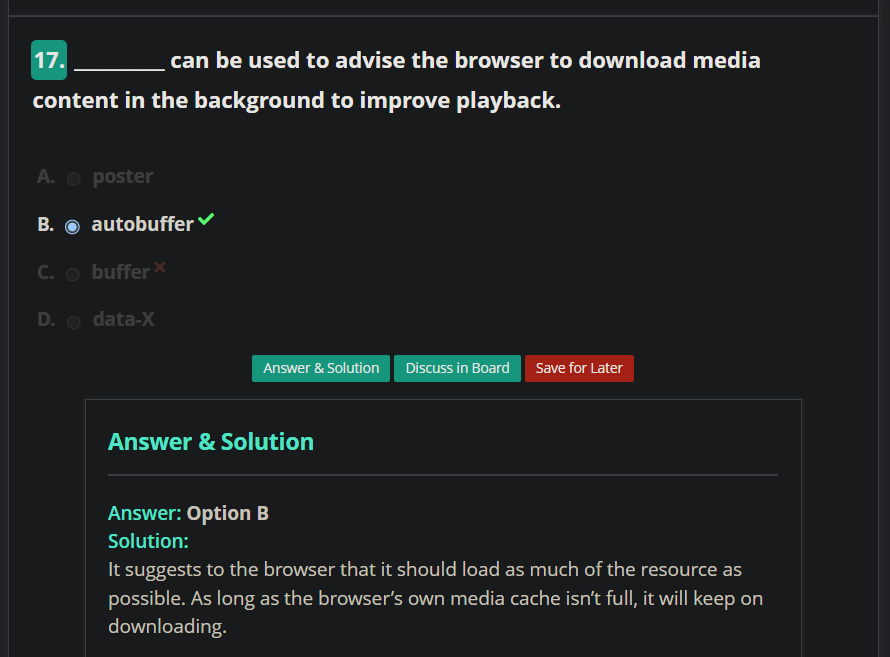
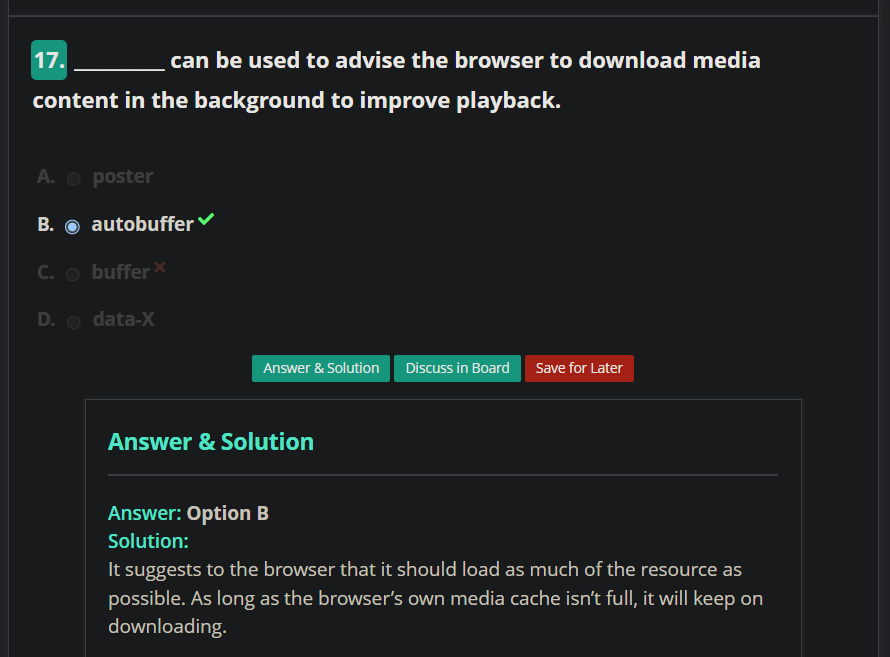


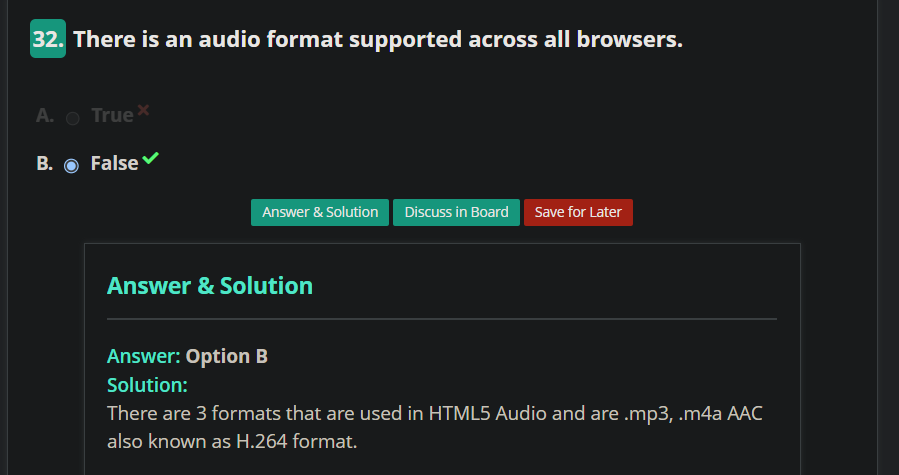
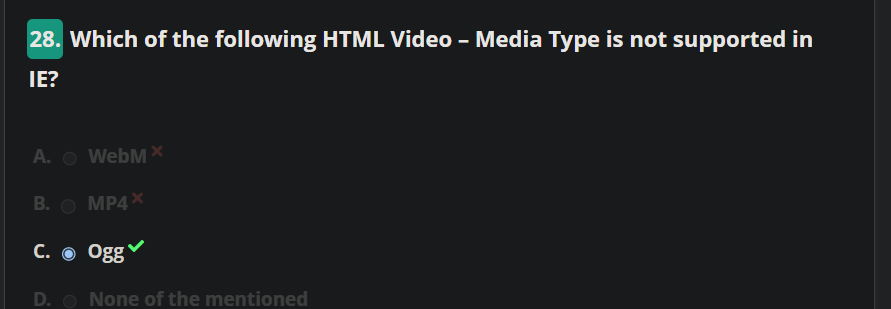
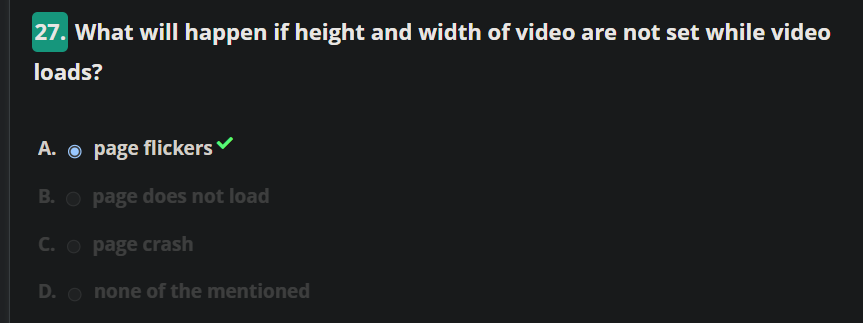
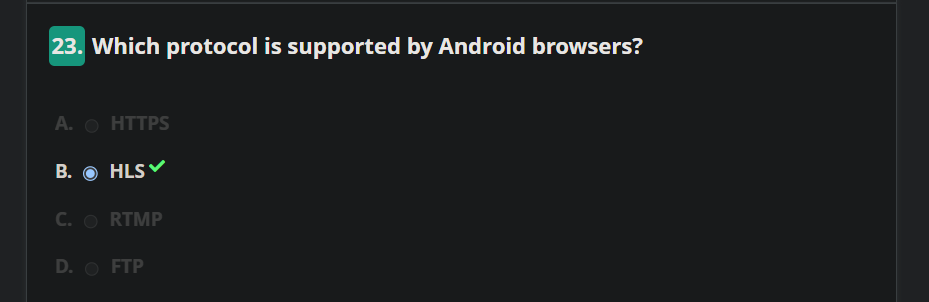
ABOVE MCQ’S REMAINNIG

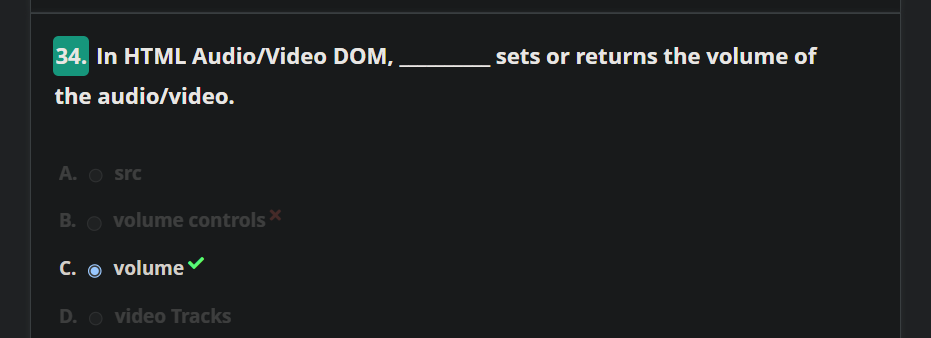
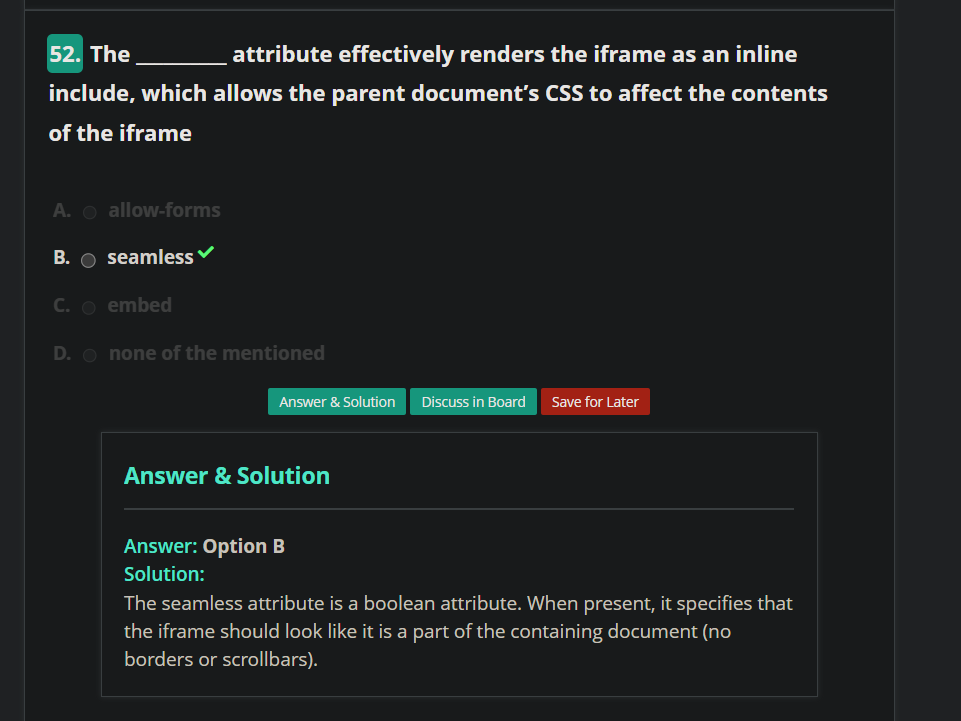
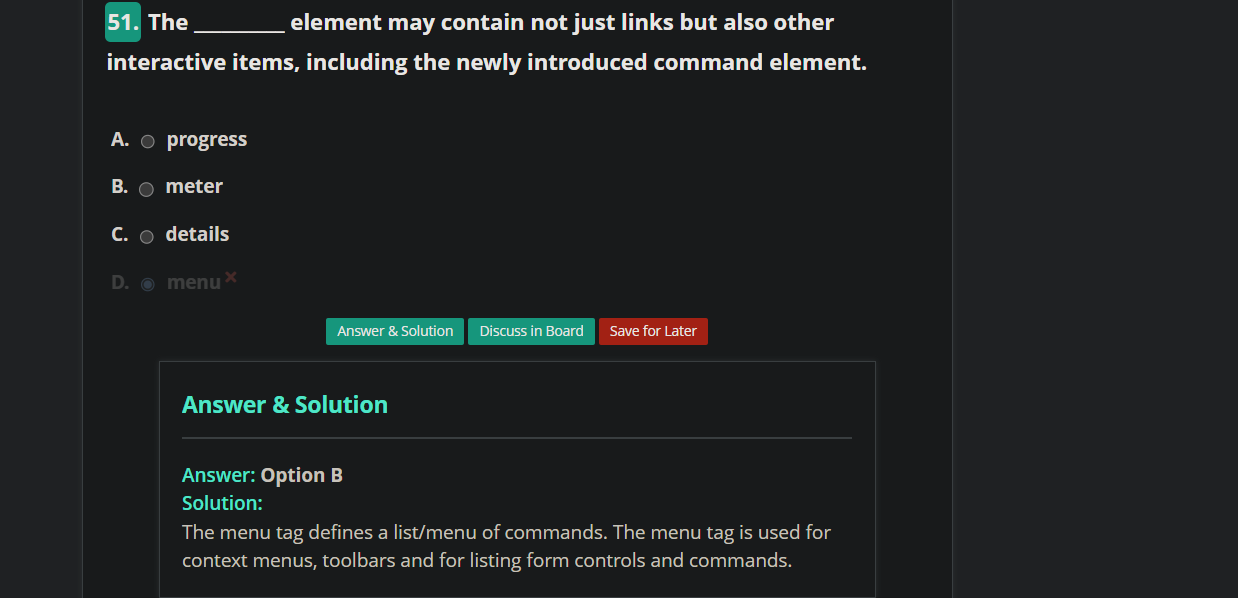
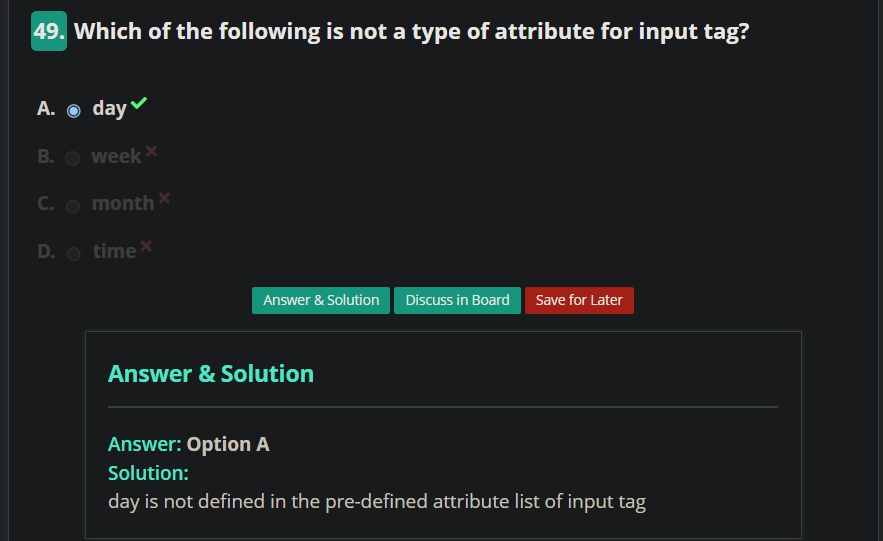
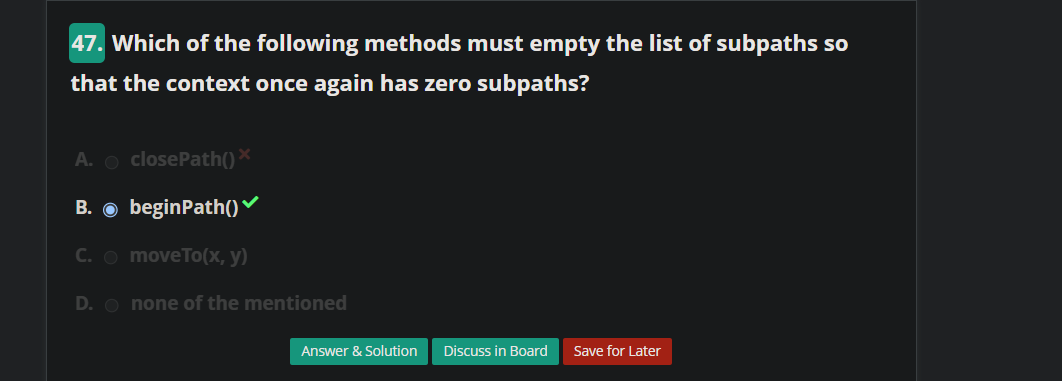
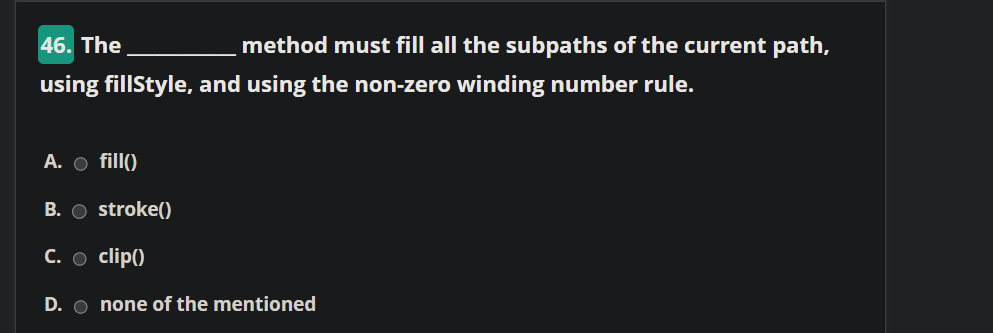
<https://www.examveda.com/html/practice-mcq-question-on-html5/>

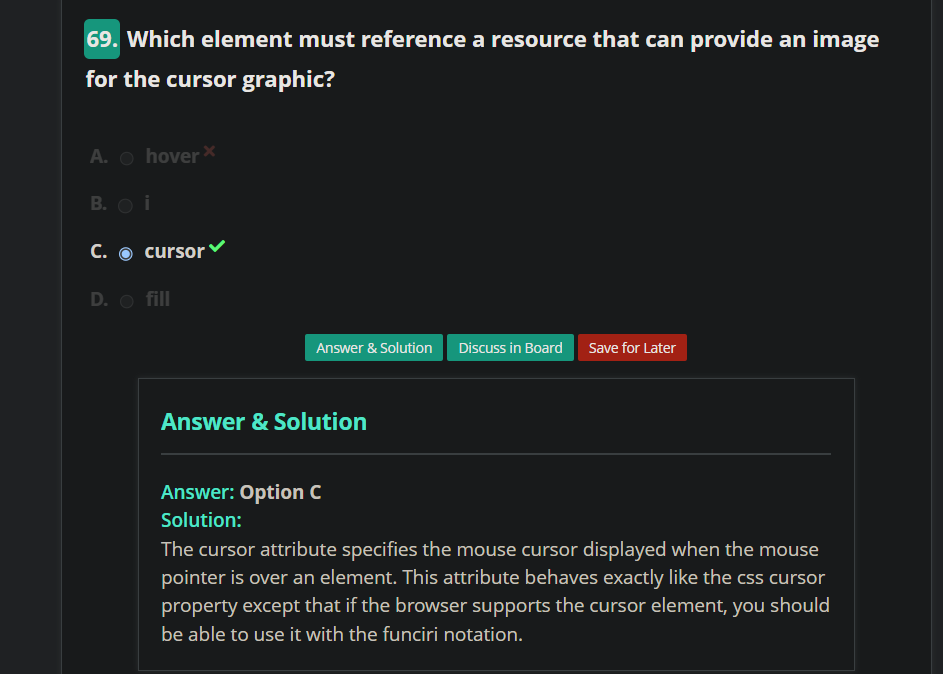
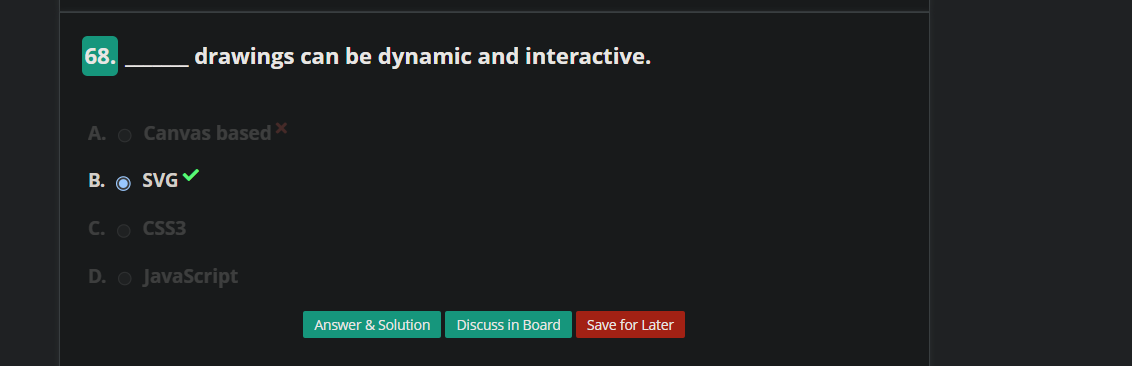
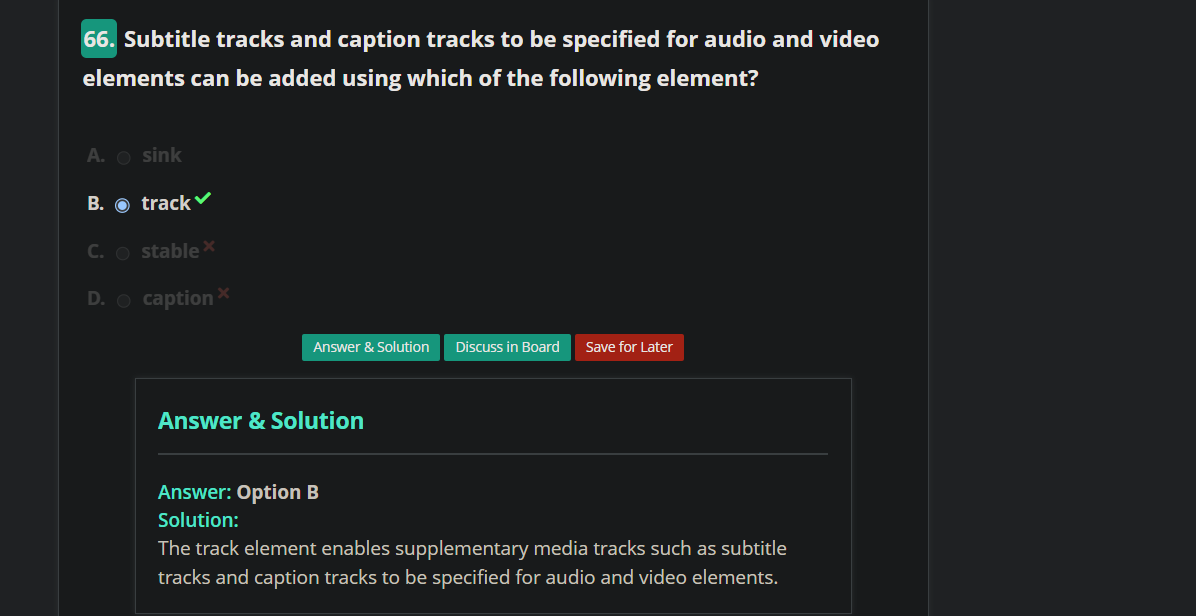
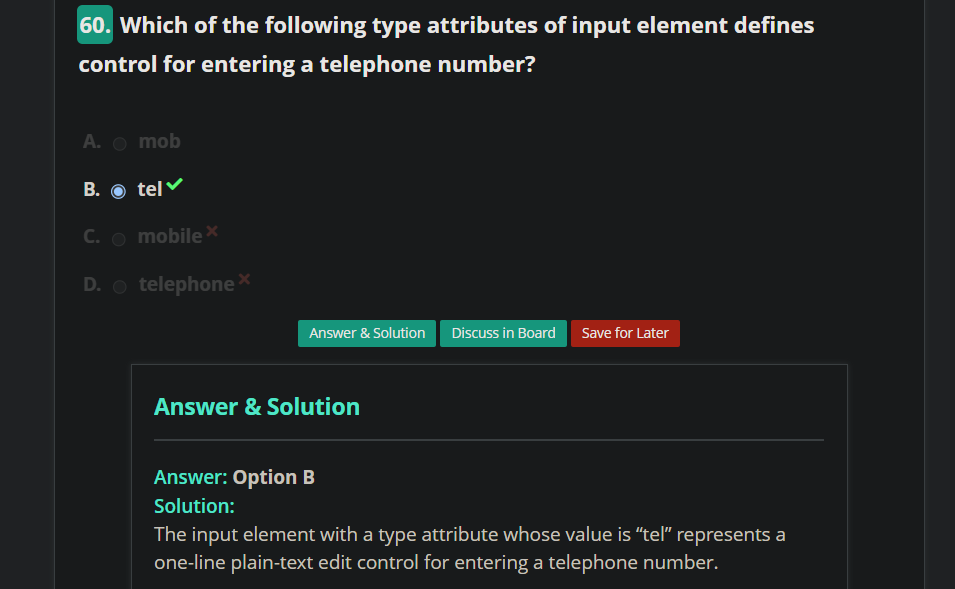
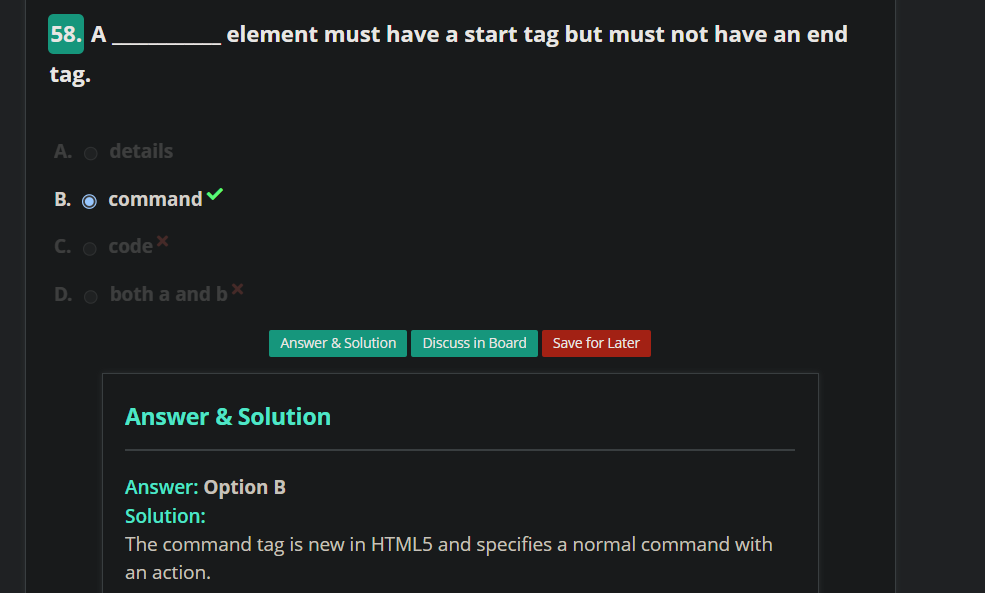
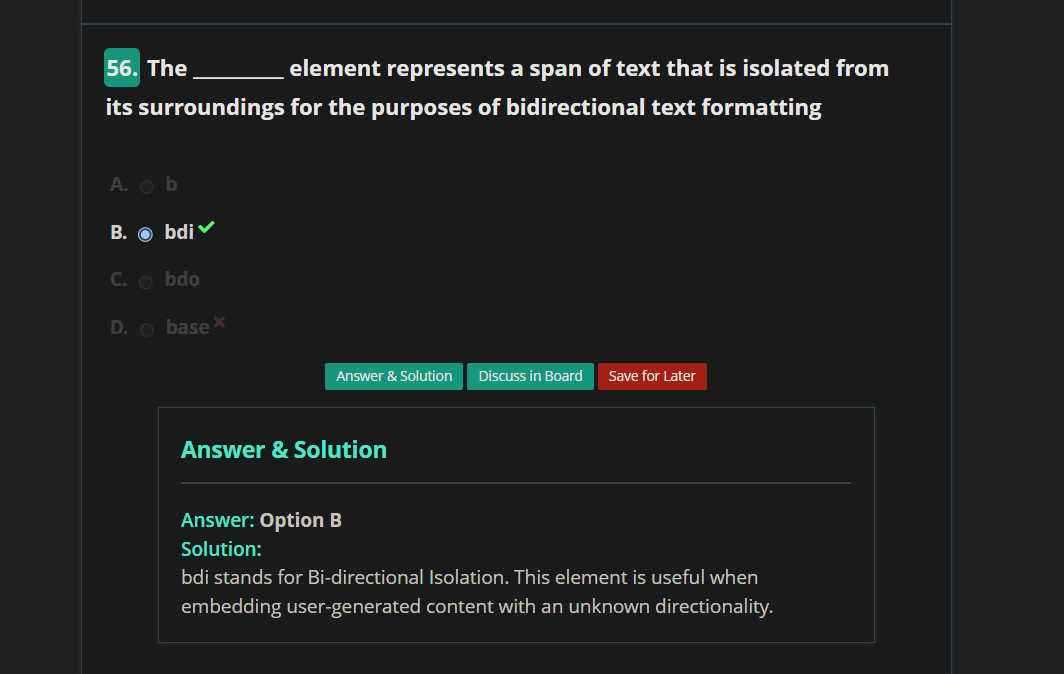
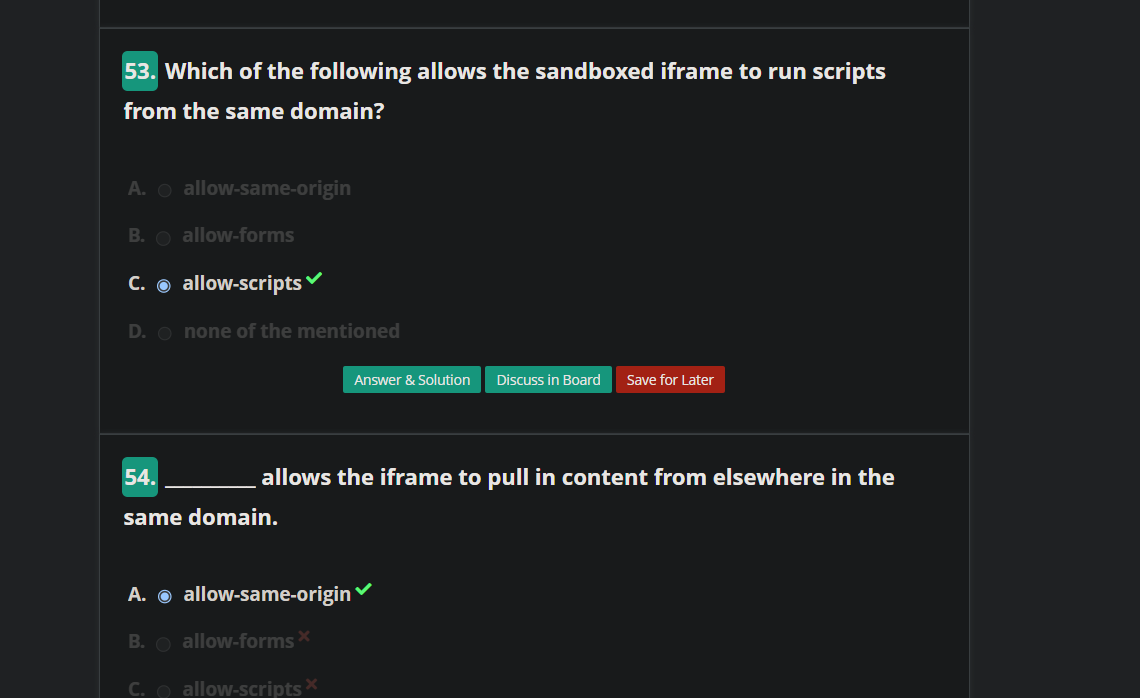




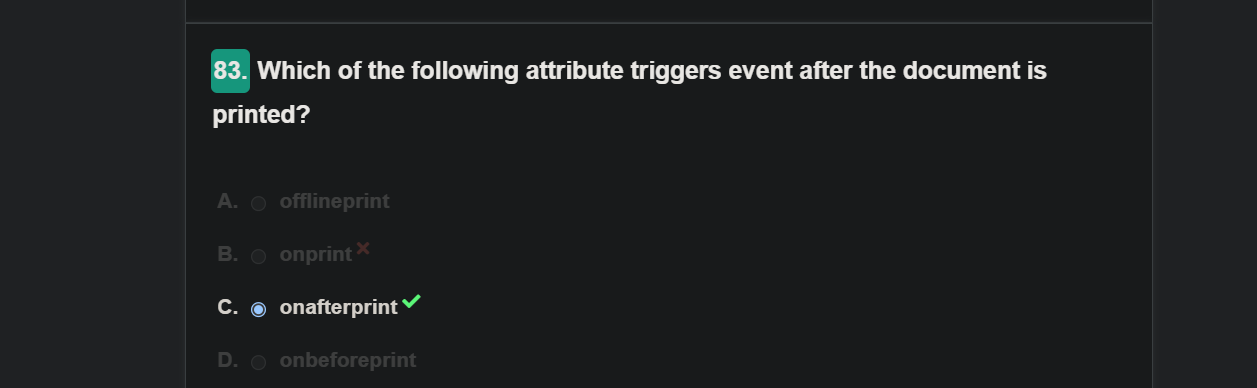


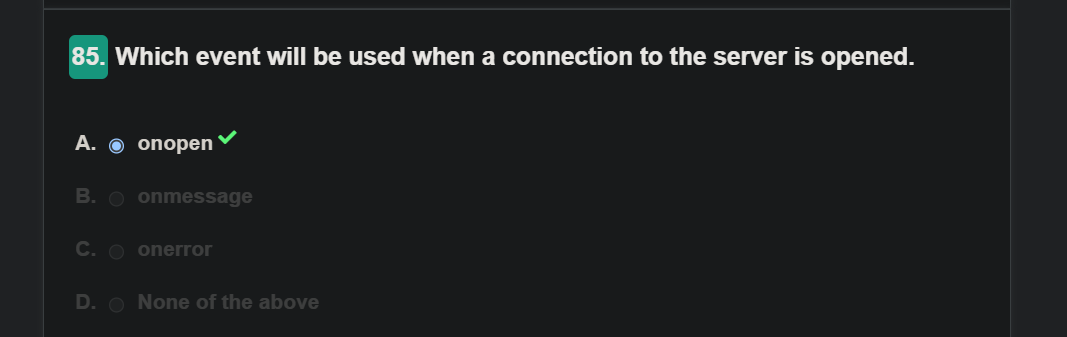


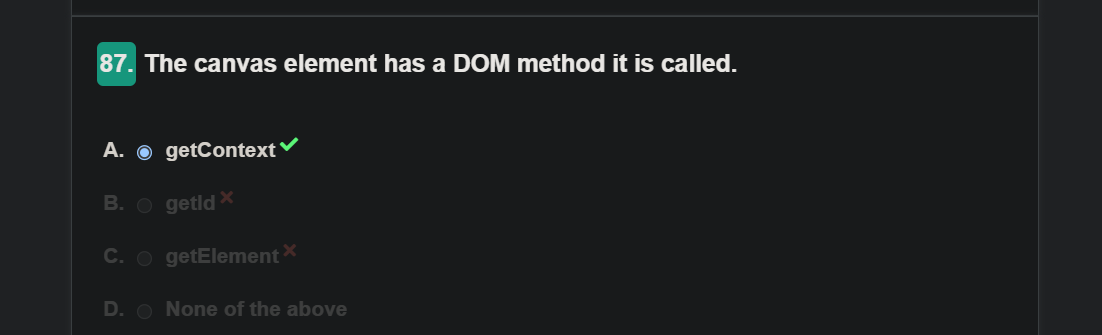
 



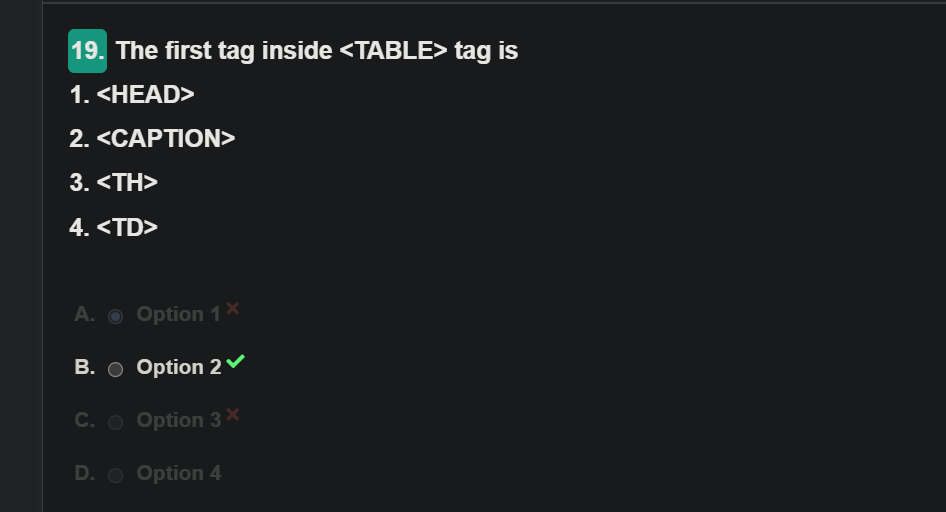


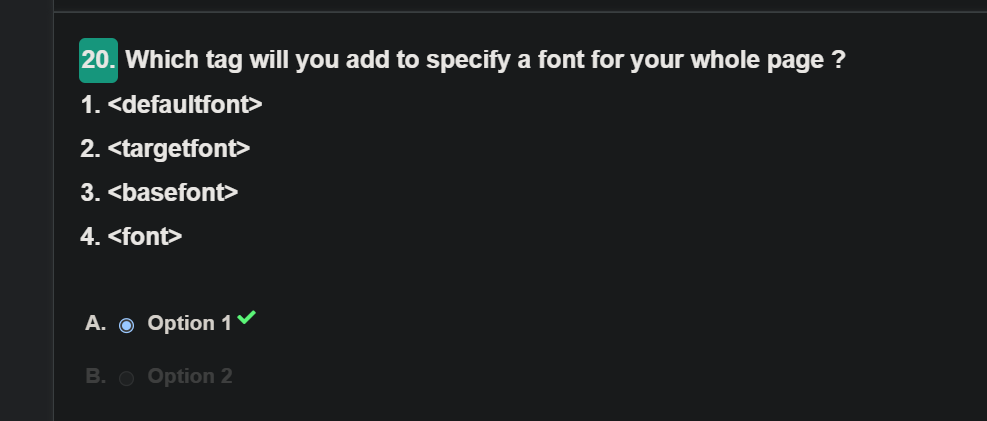
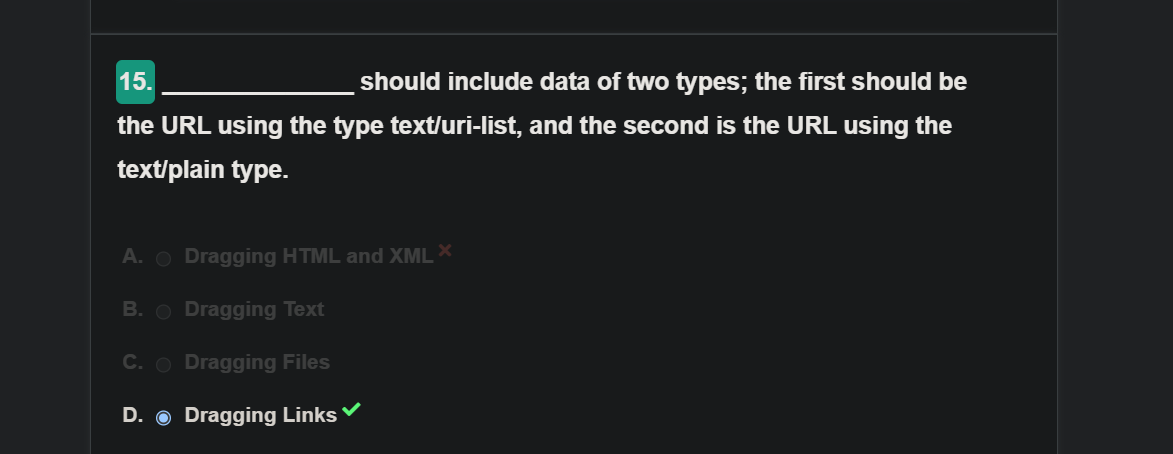
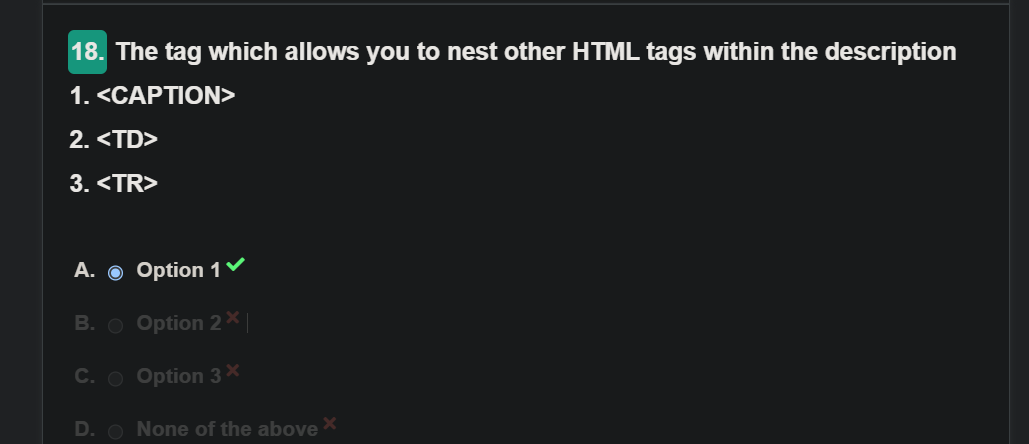


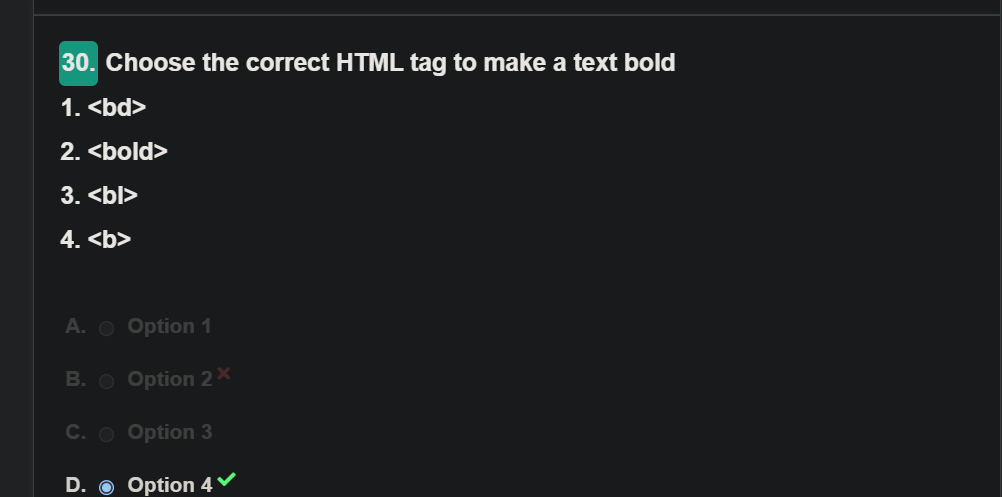
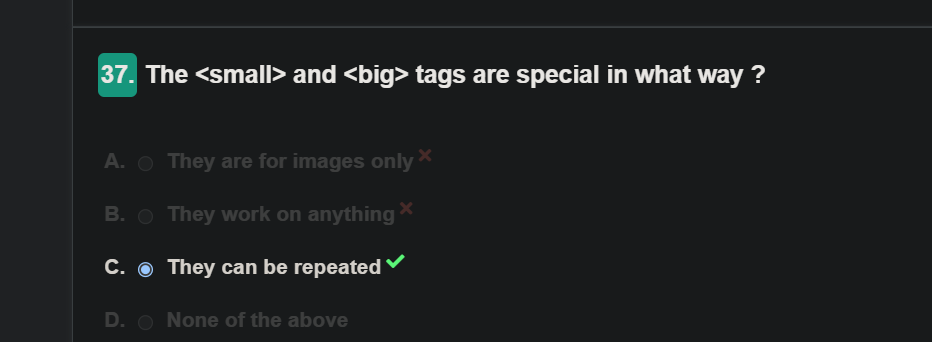
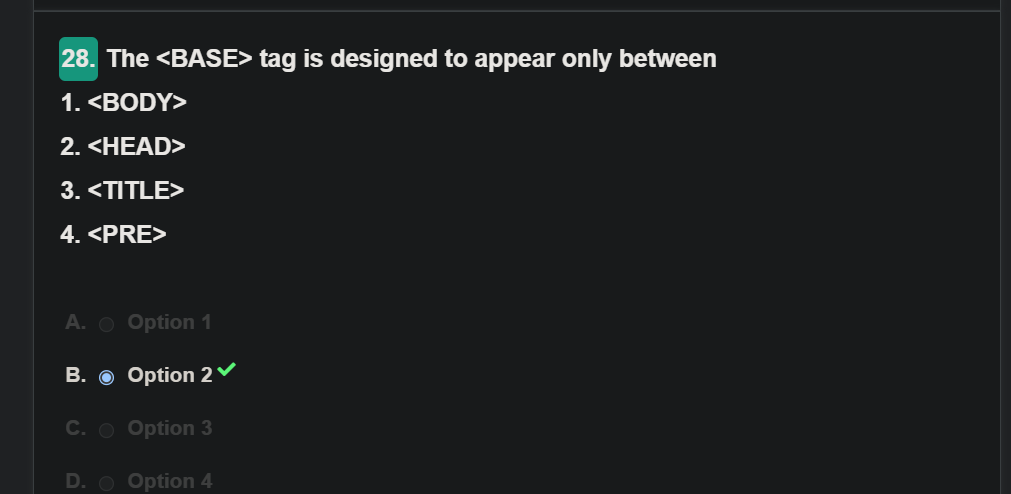
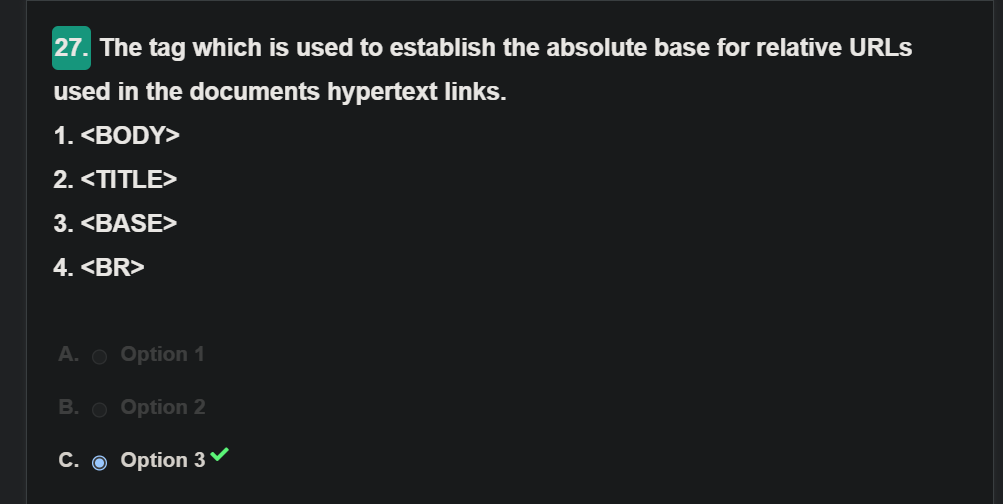




<https://www.examveda.com/html/practice-mcq-question-on-html-fonts,-tags-and-elements/>

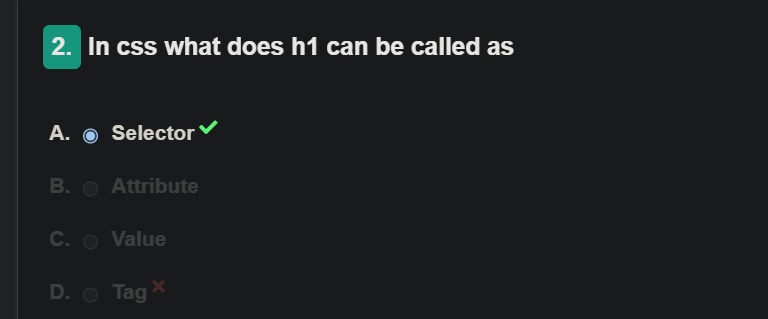


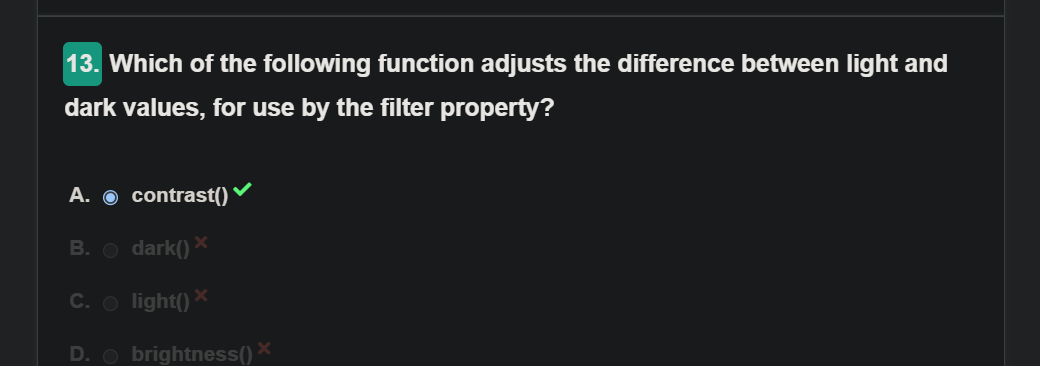
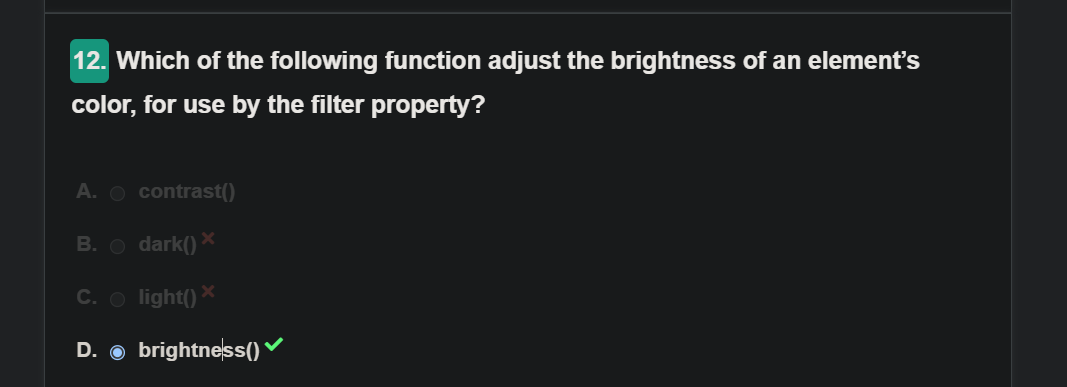
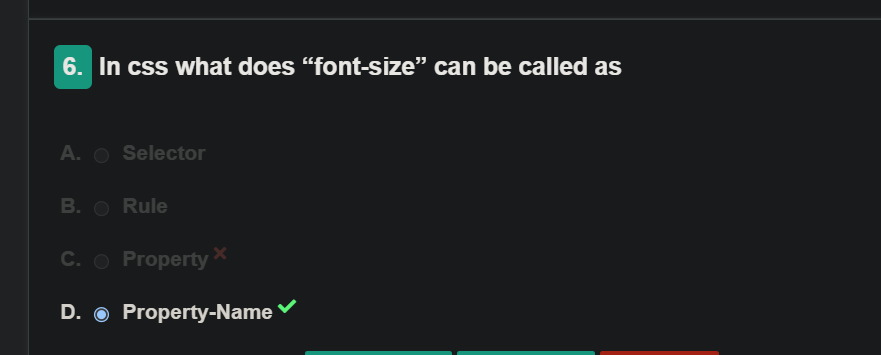


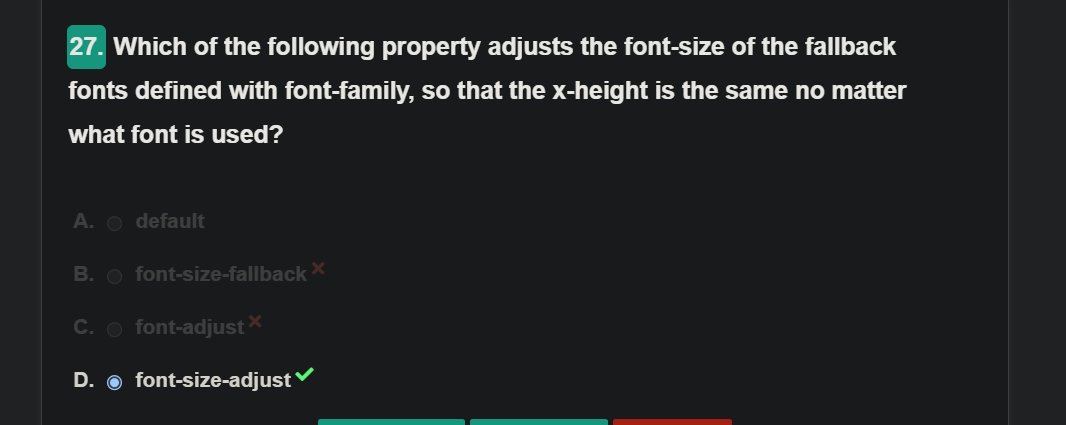
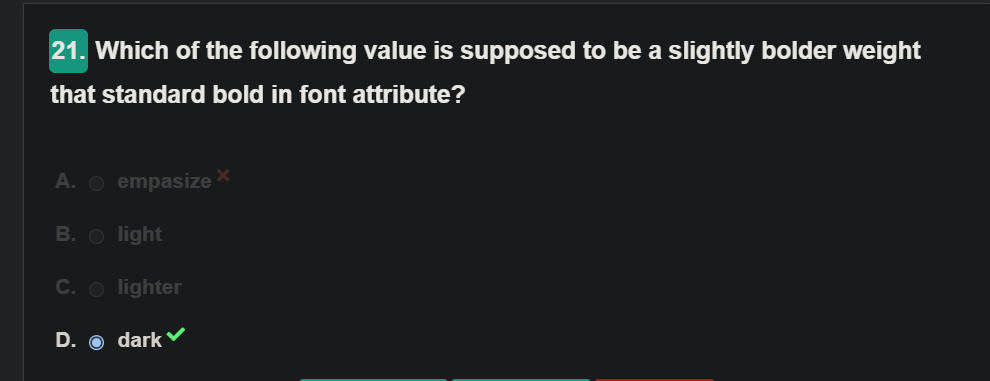


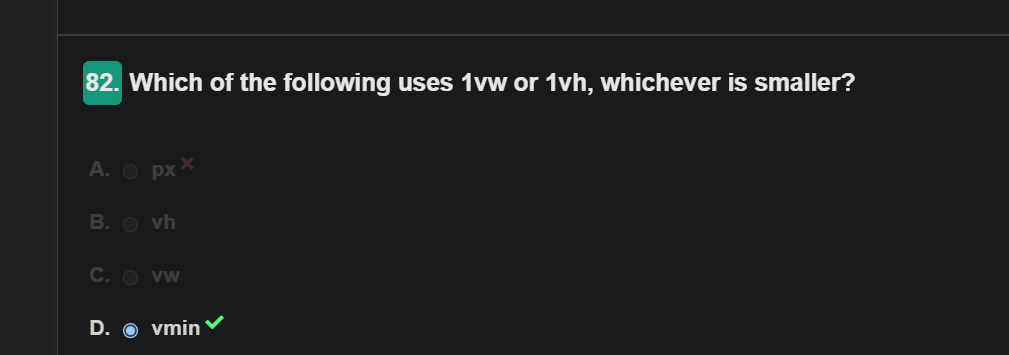
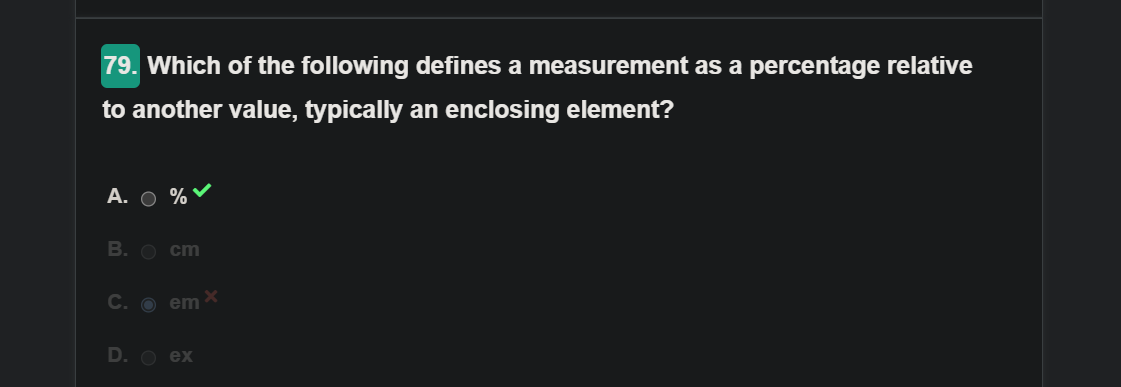
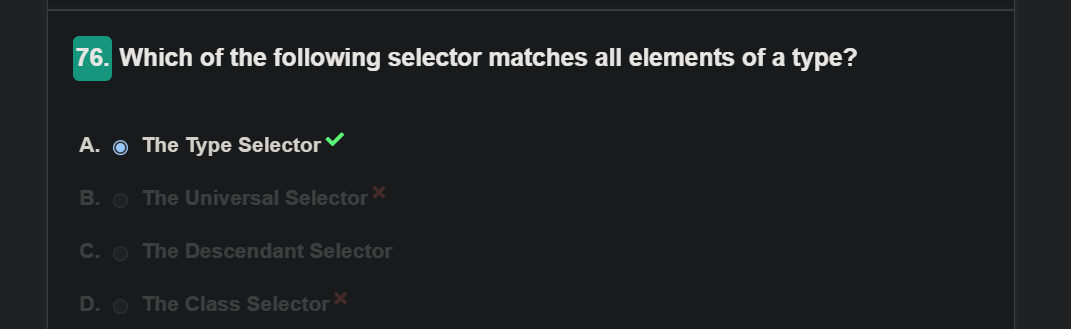
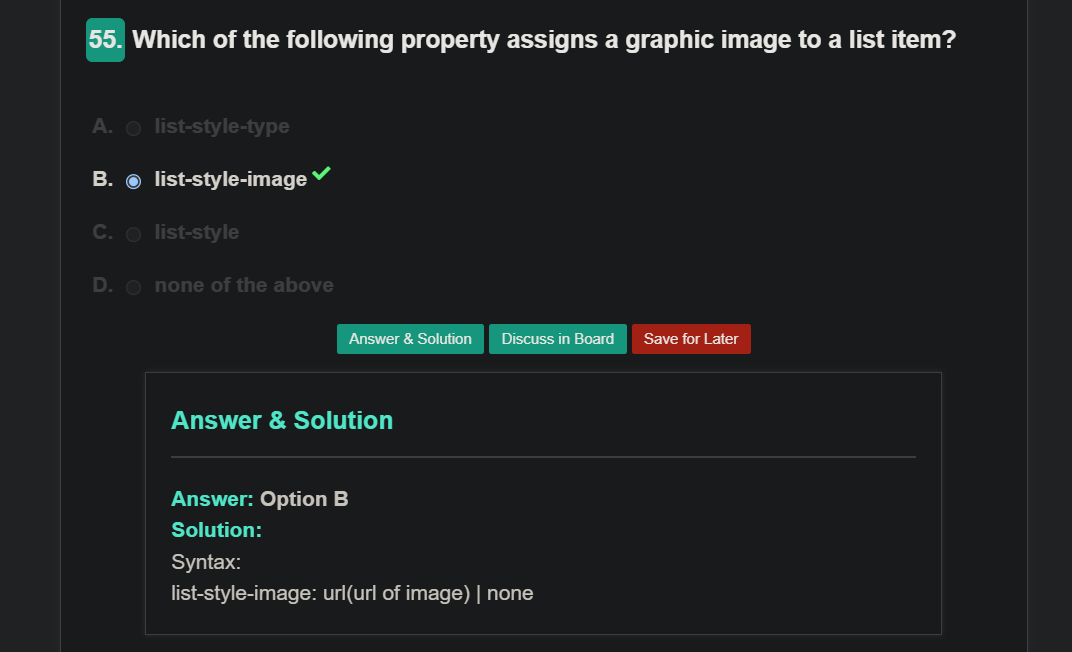
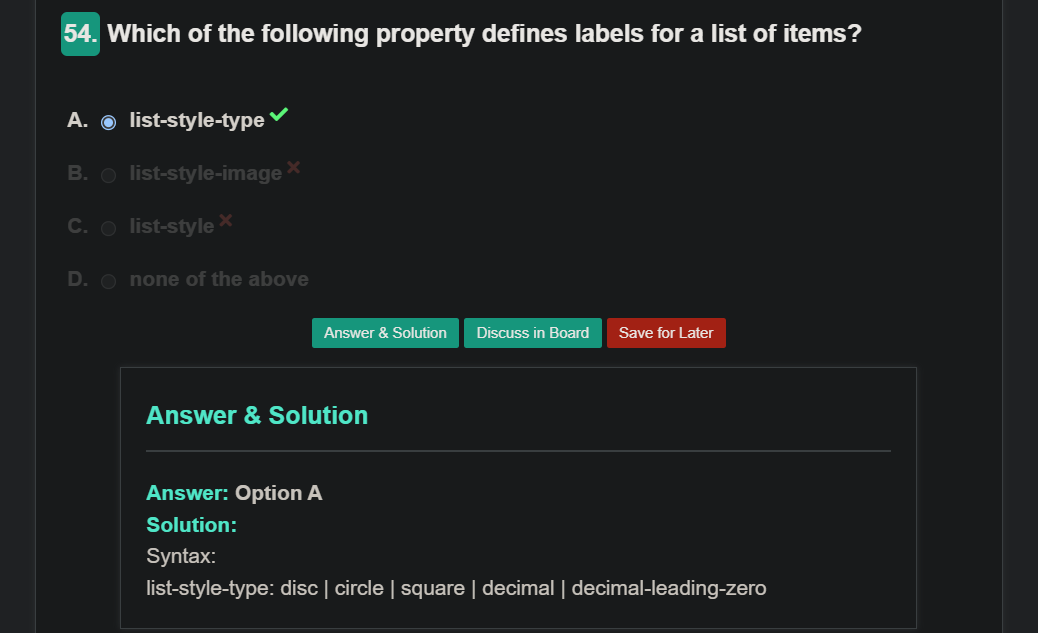
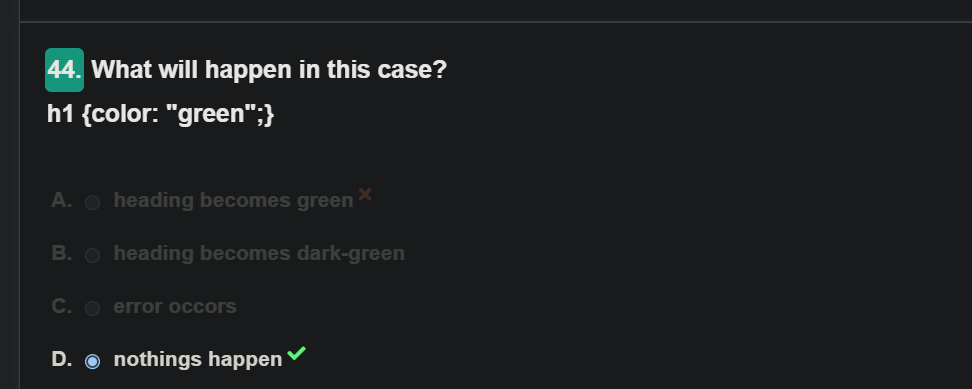
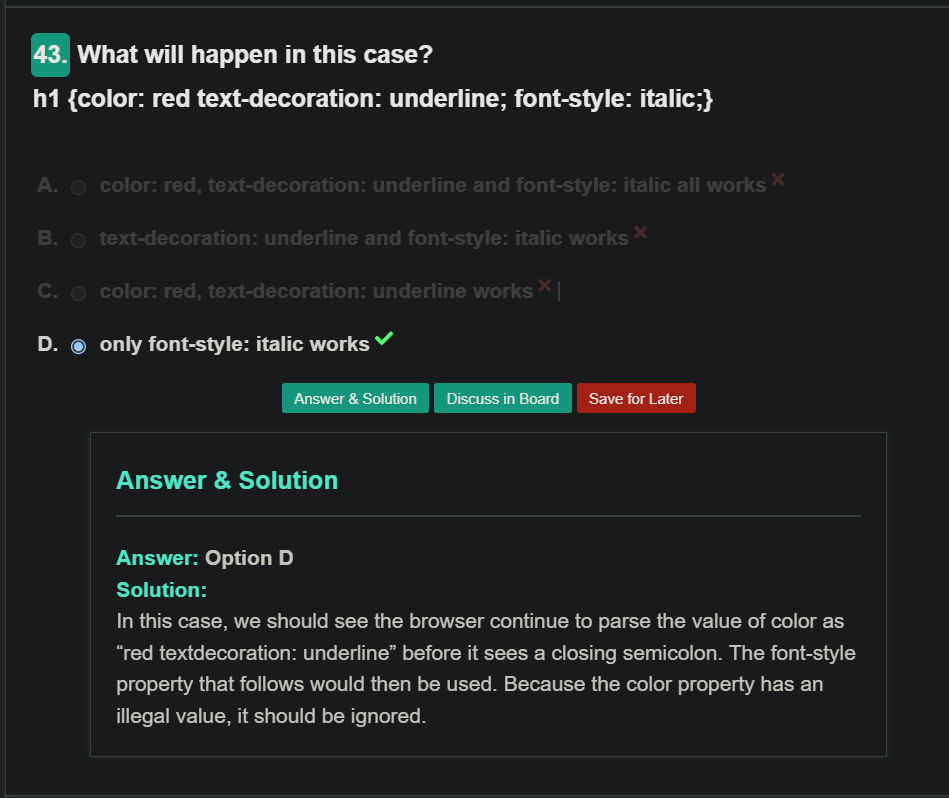
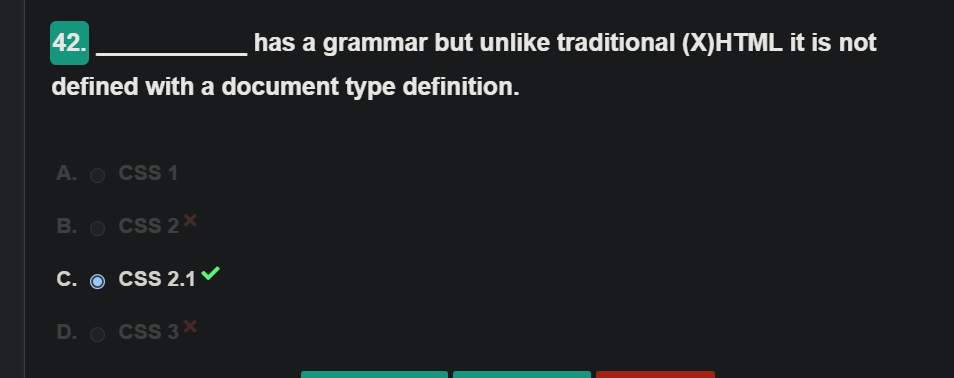
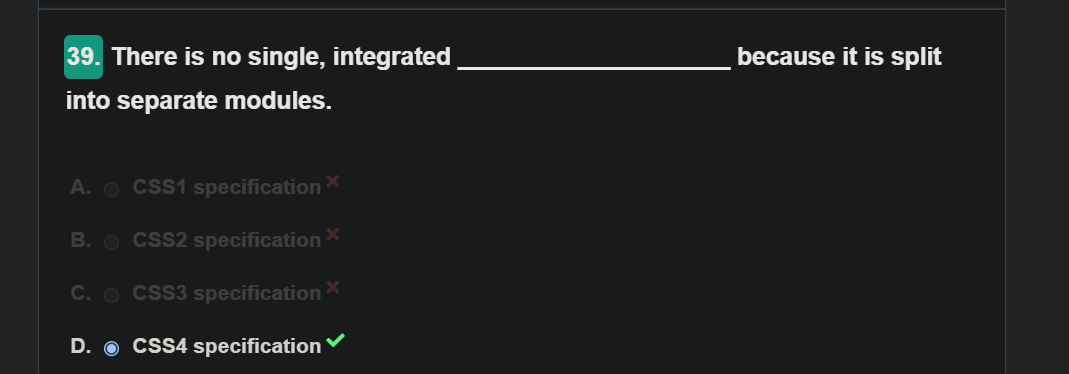
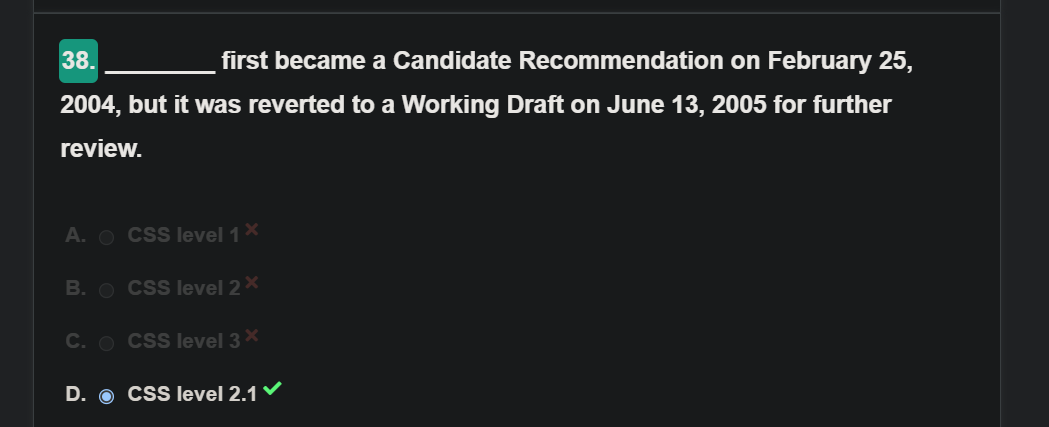
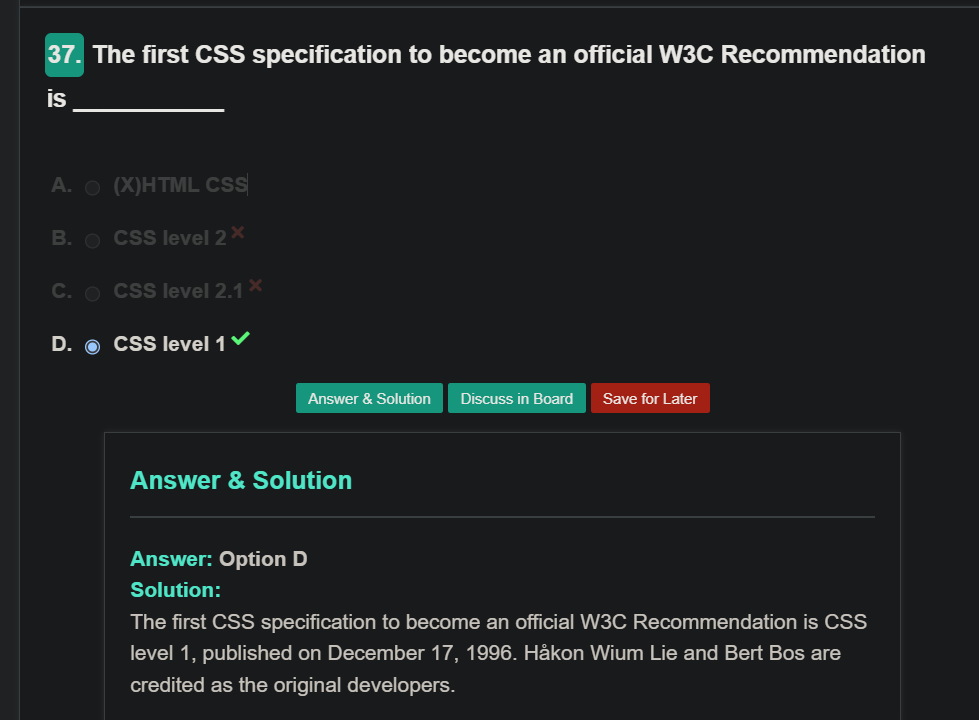
CSS

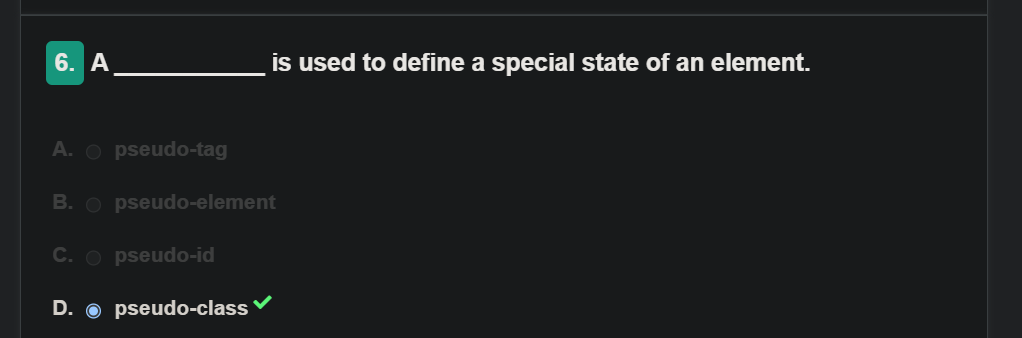
<https://www.examveda.com/css/practice-mcq-question-on-basic-css/>



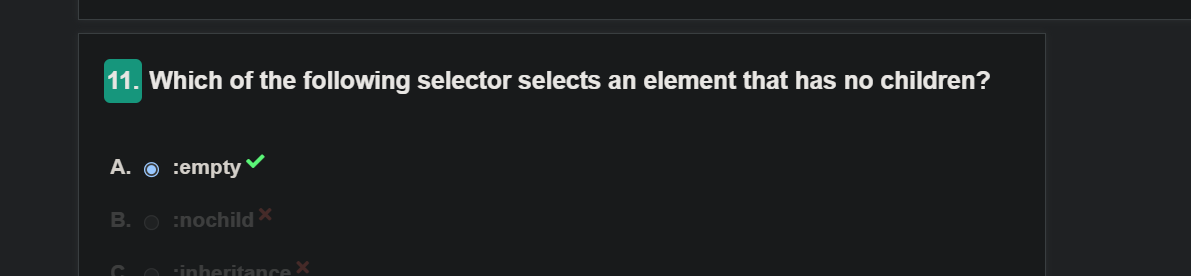
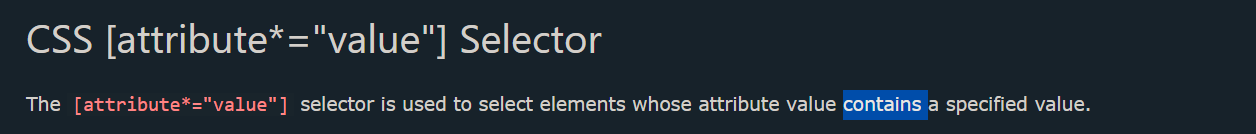
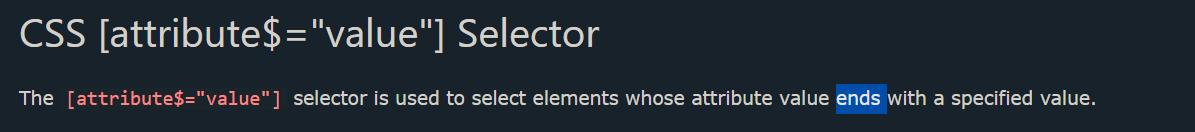
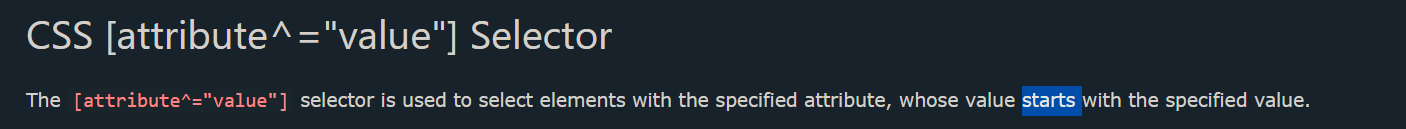


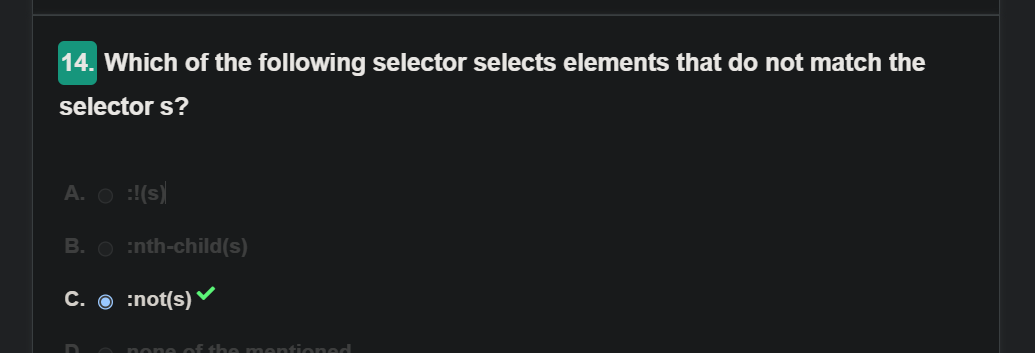


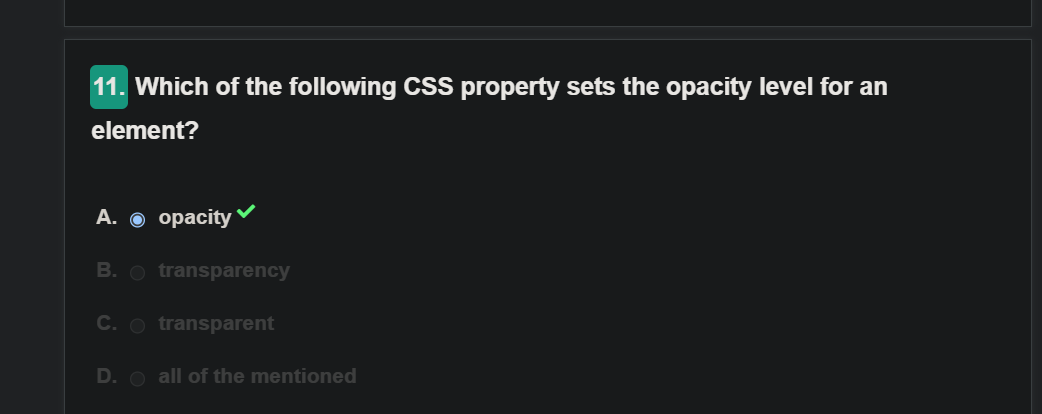
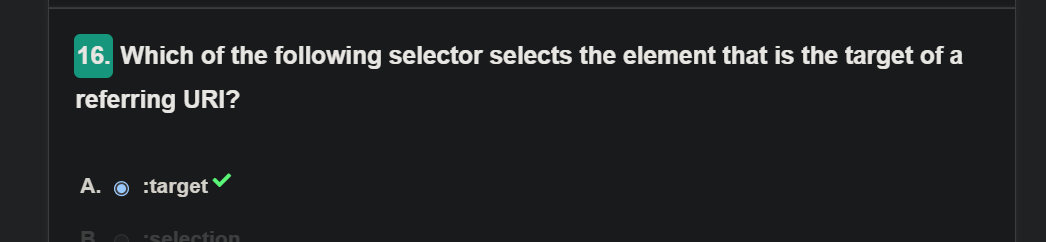




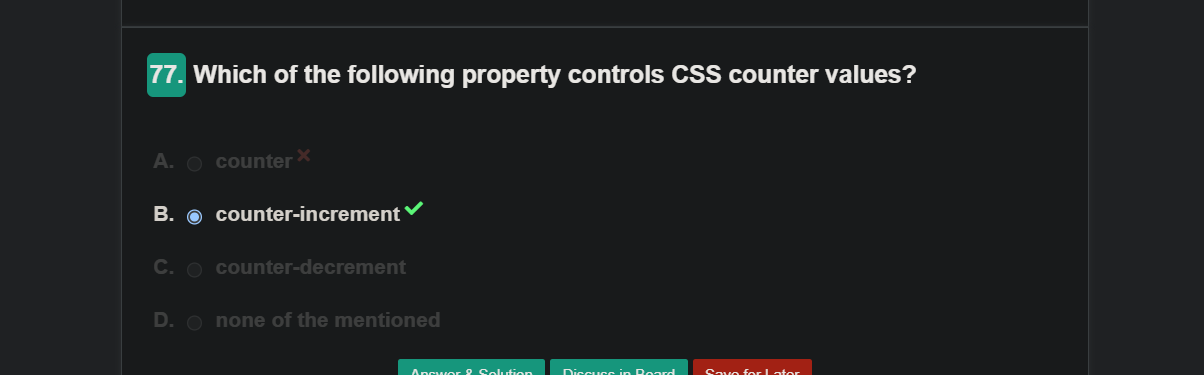
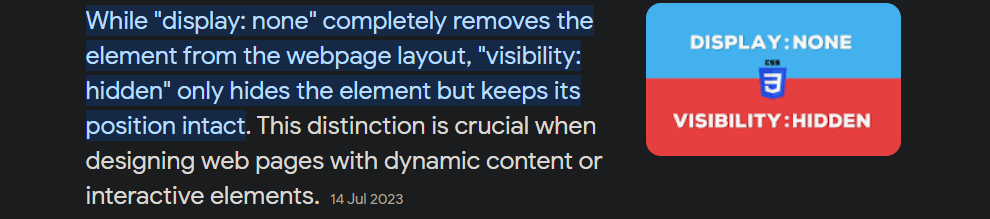
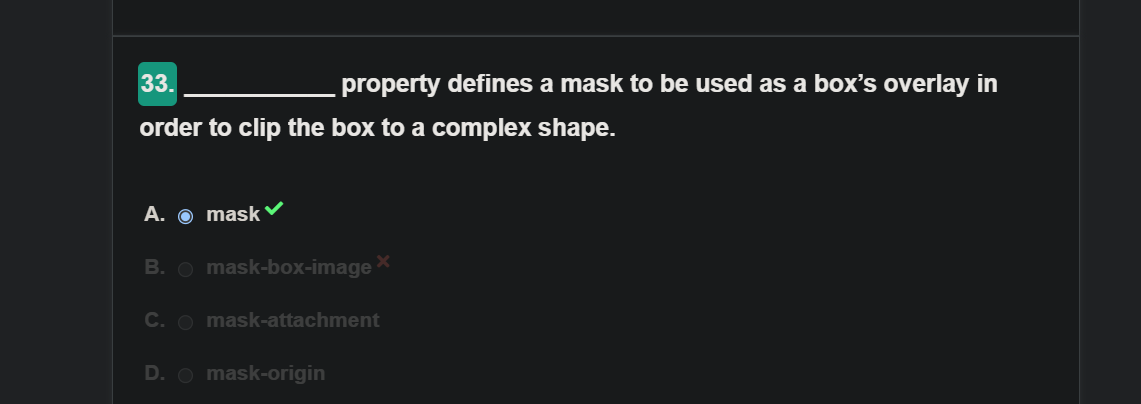
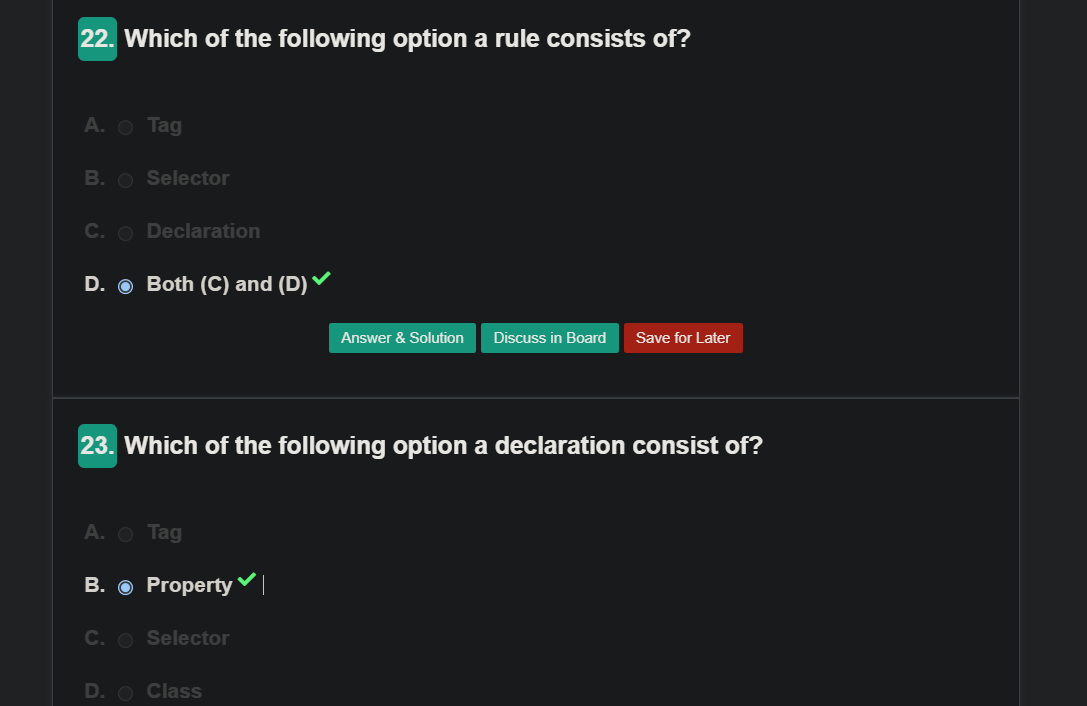
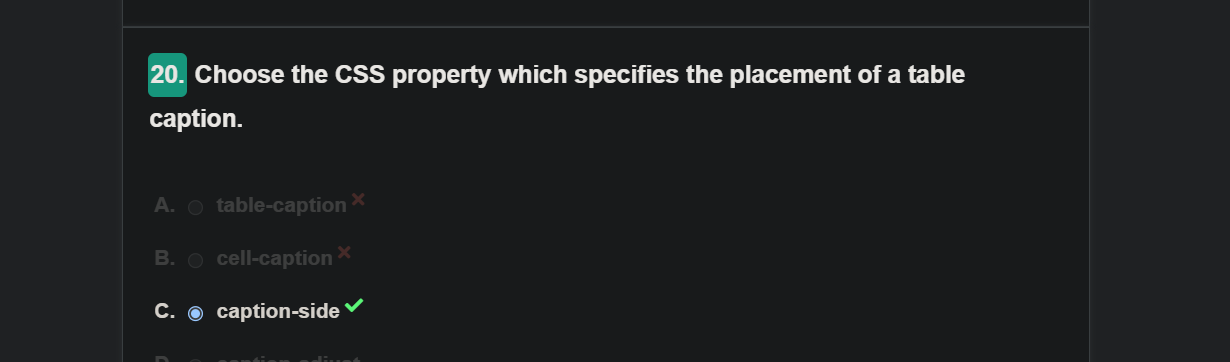
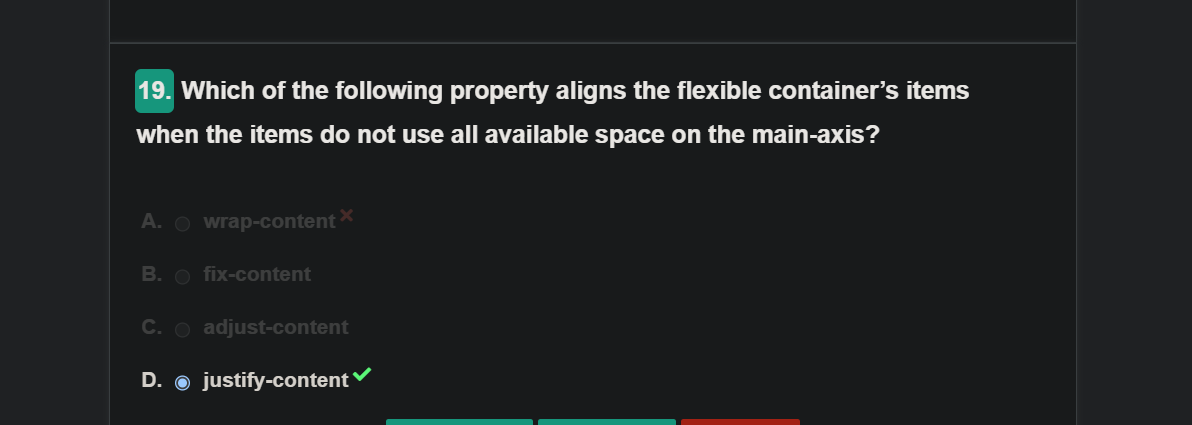
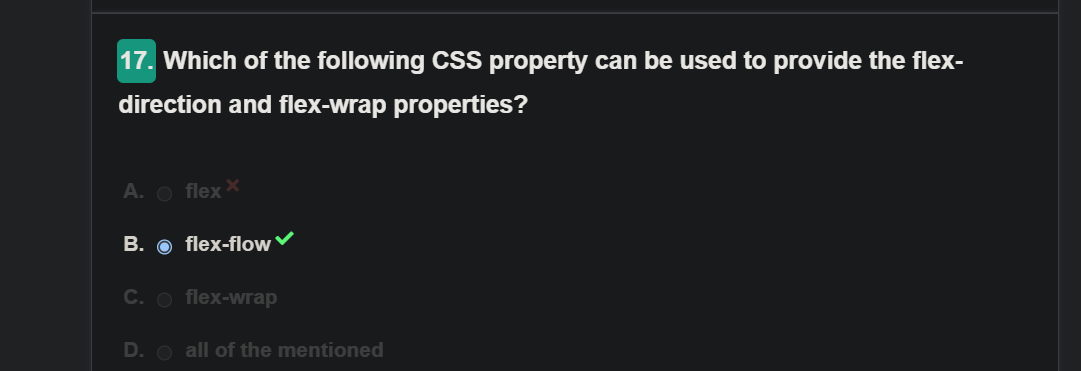
<https://www.examveda.com/css/practice-mcq-question-on-css-selectors-and-css-files/?page=2>



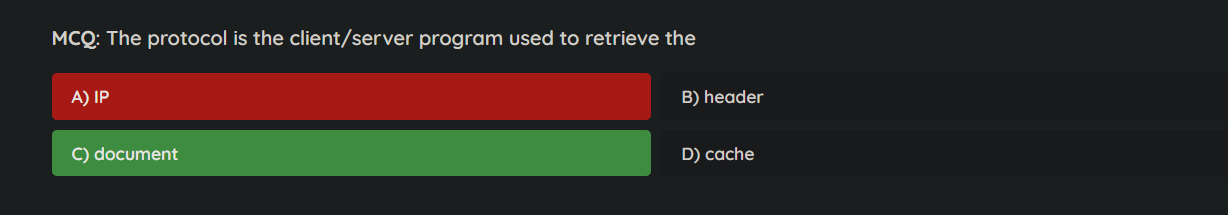


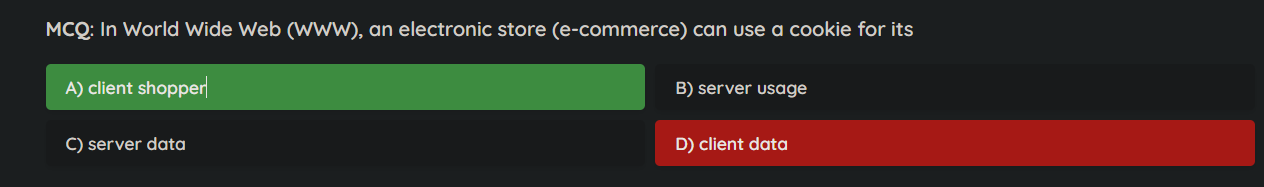


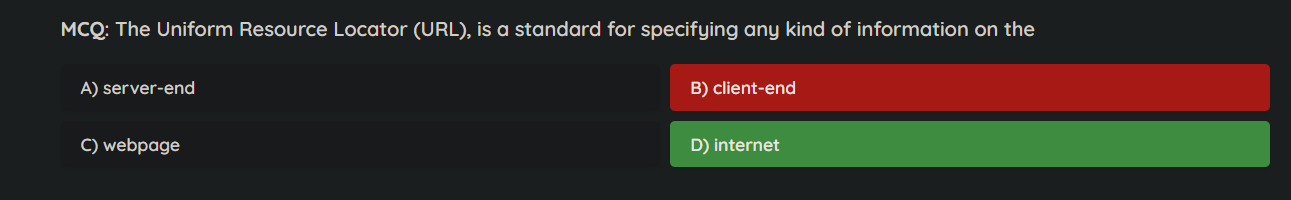
<https://www.examveda.com/css/practice-mcq-question-on-css-properties,--css-elements,-css-functions-and-tables/?page=2>

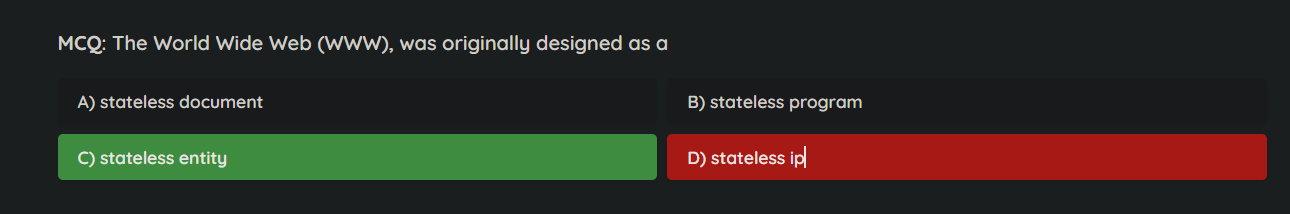


<https://mcqslearn.com/cs/computer-networks/world-wide-web-architecture-multiple-choice-questions.php>



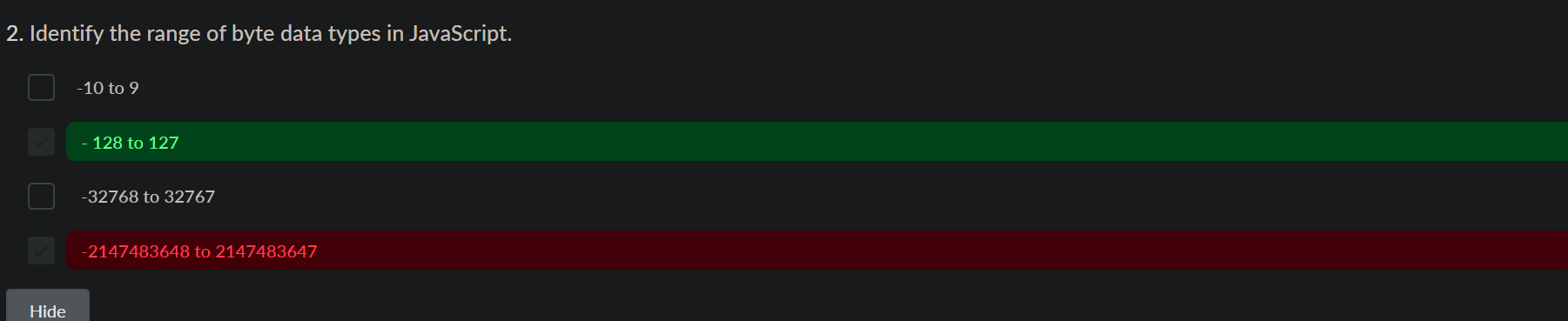






Web Technology

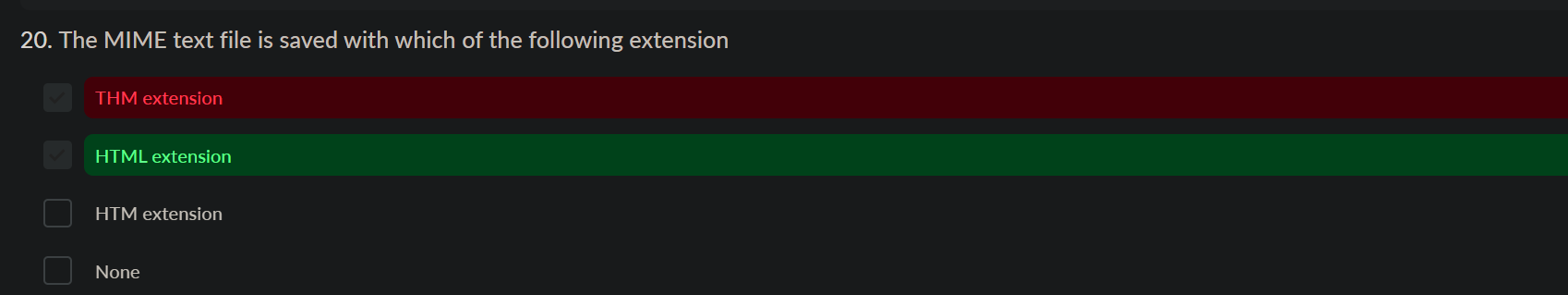
<https://www.interviewbit.com/web-technology-mcq/>

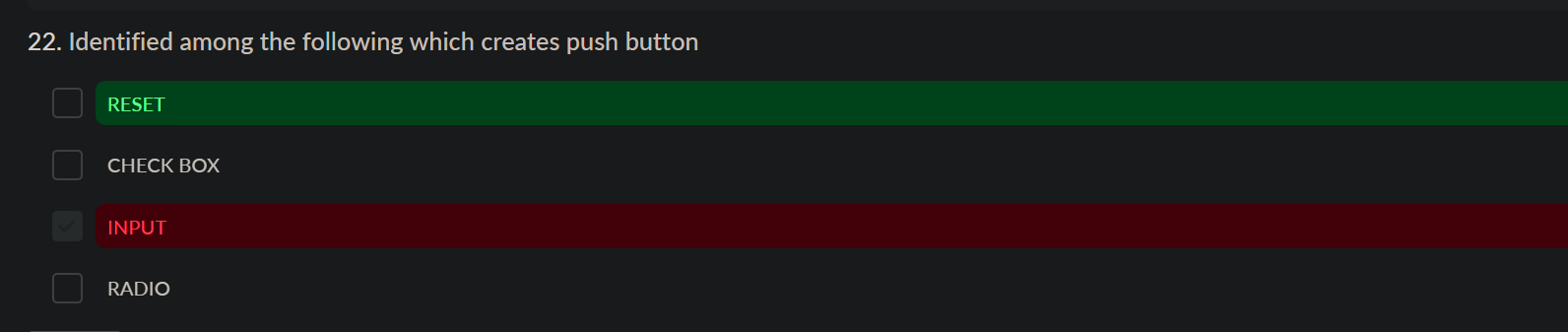


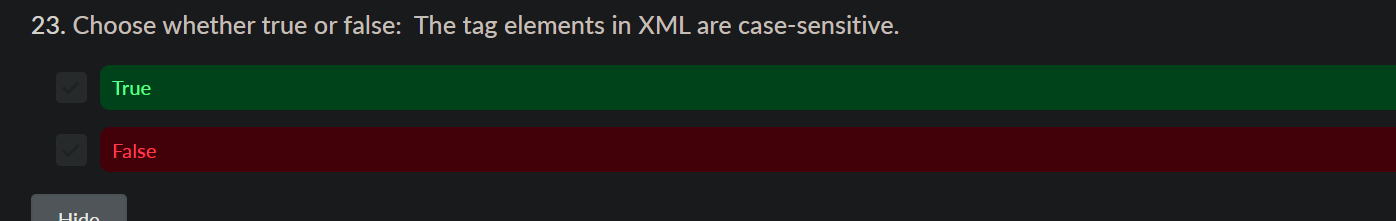


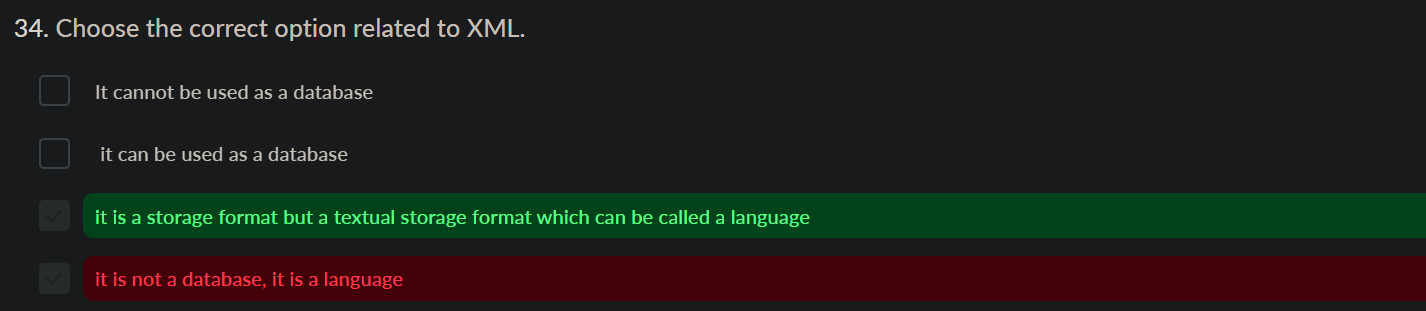


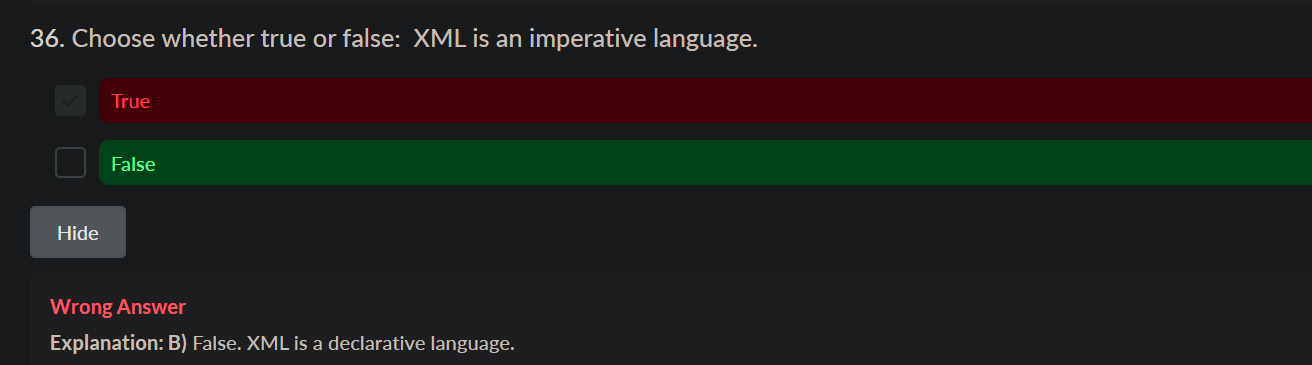


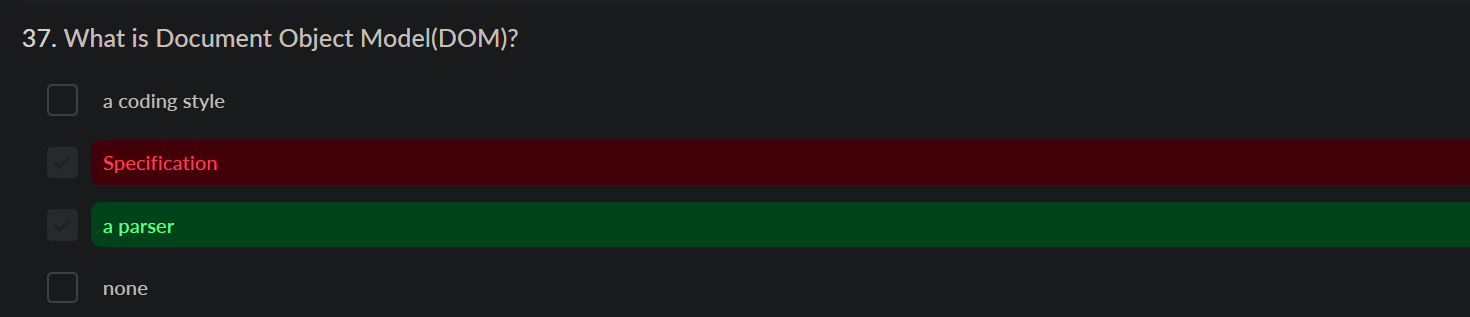


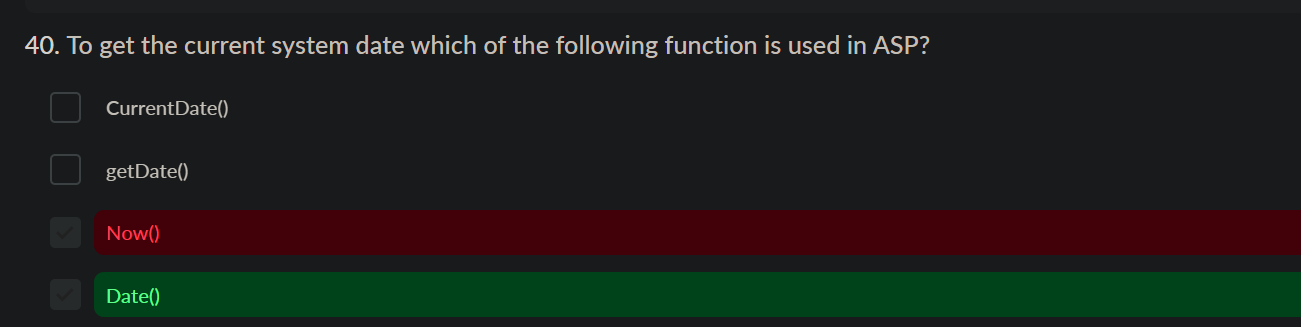


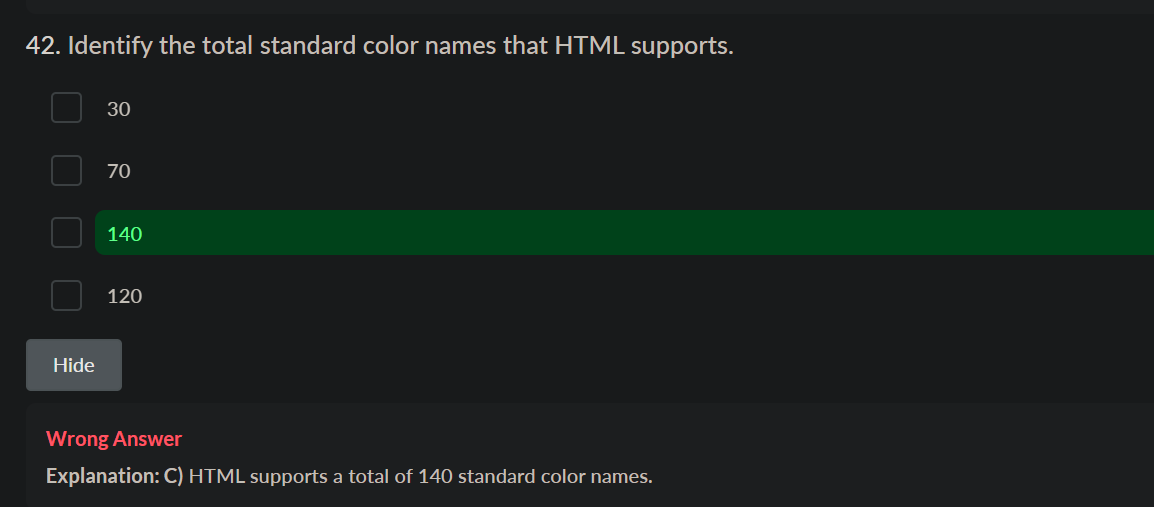


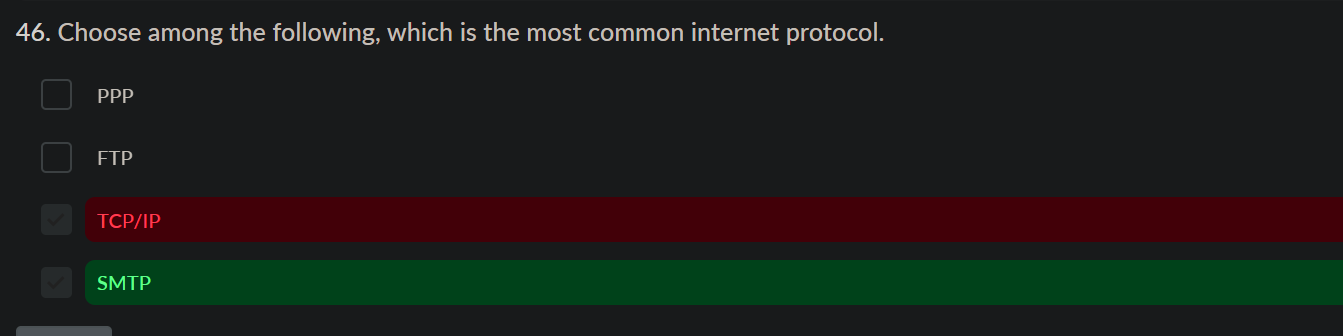






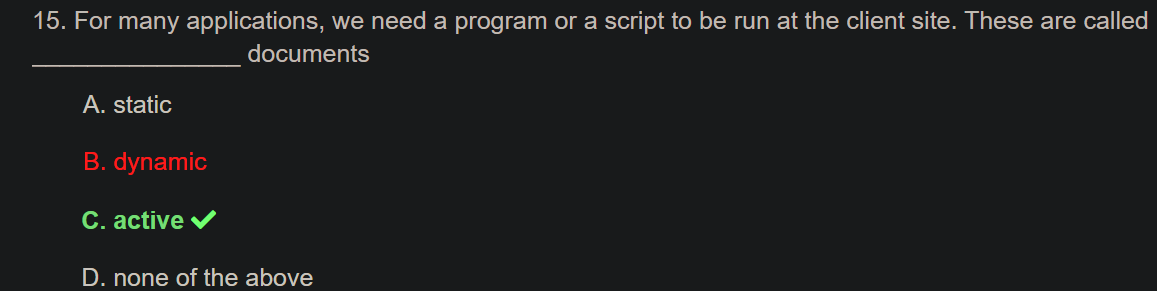


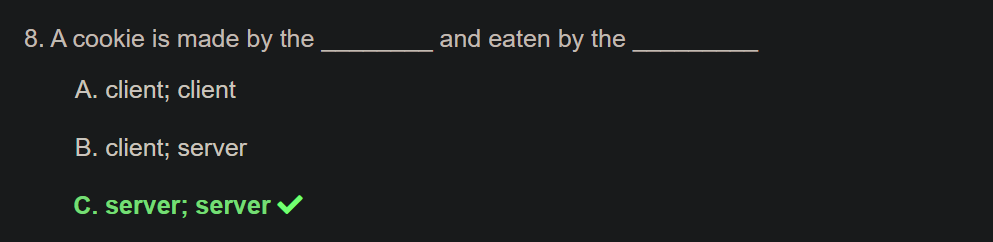


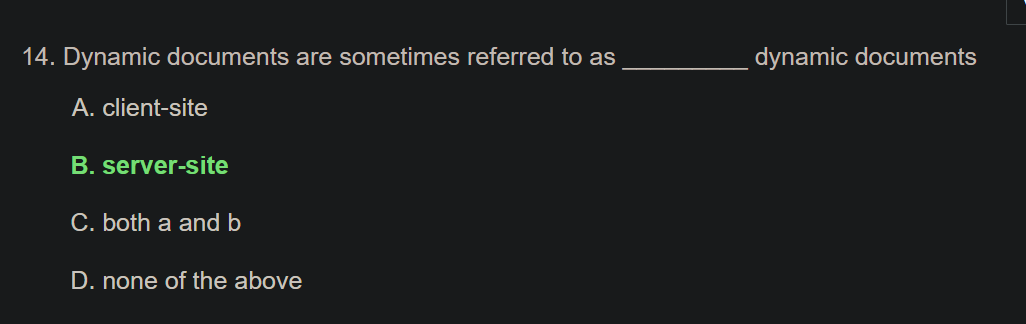




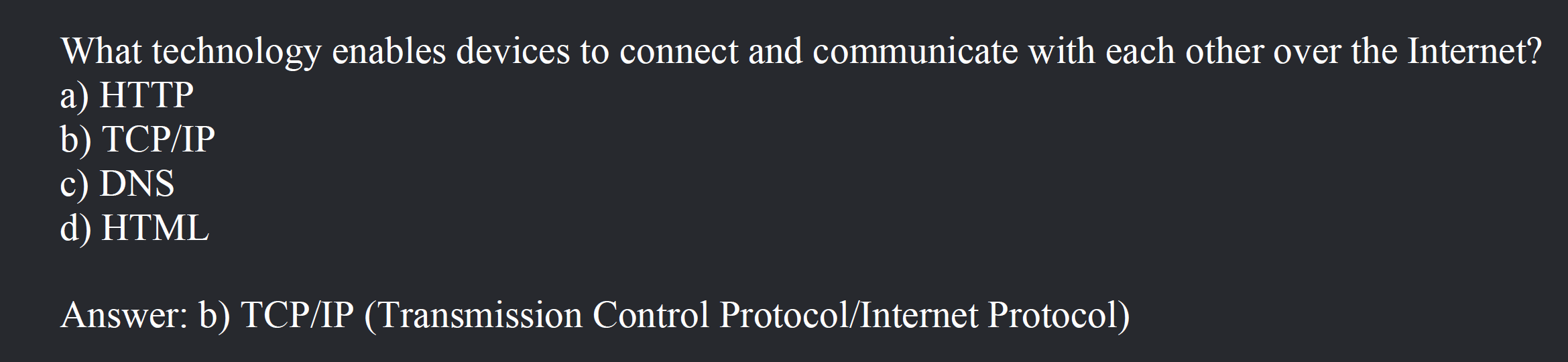
<https://examradar.com/www-http-mcq-data-communication-networking/>

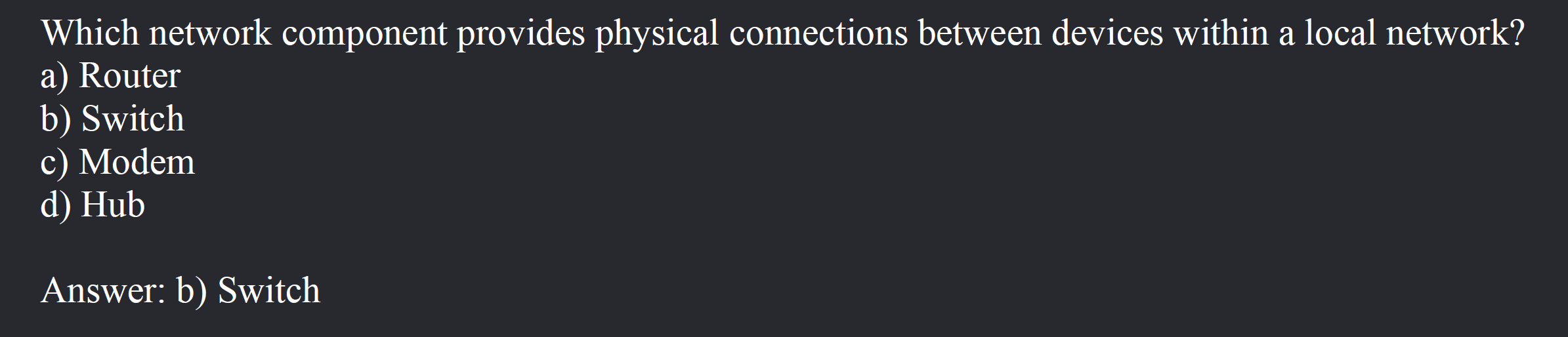


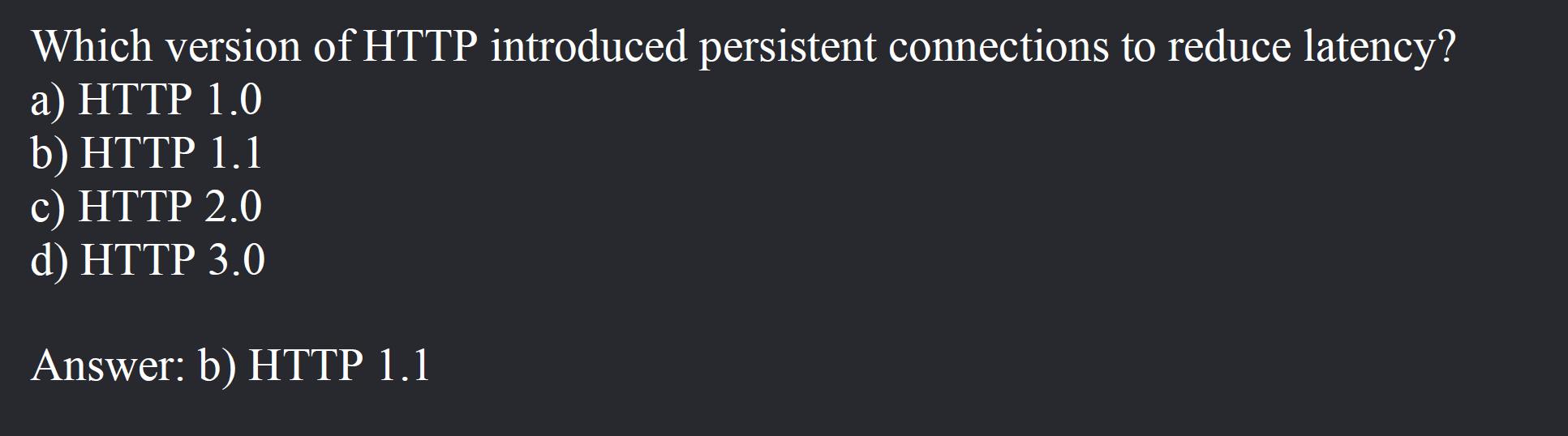




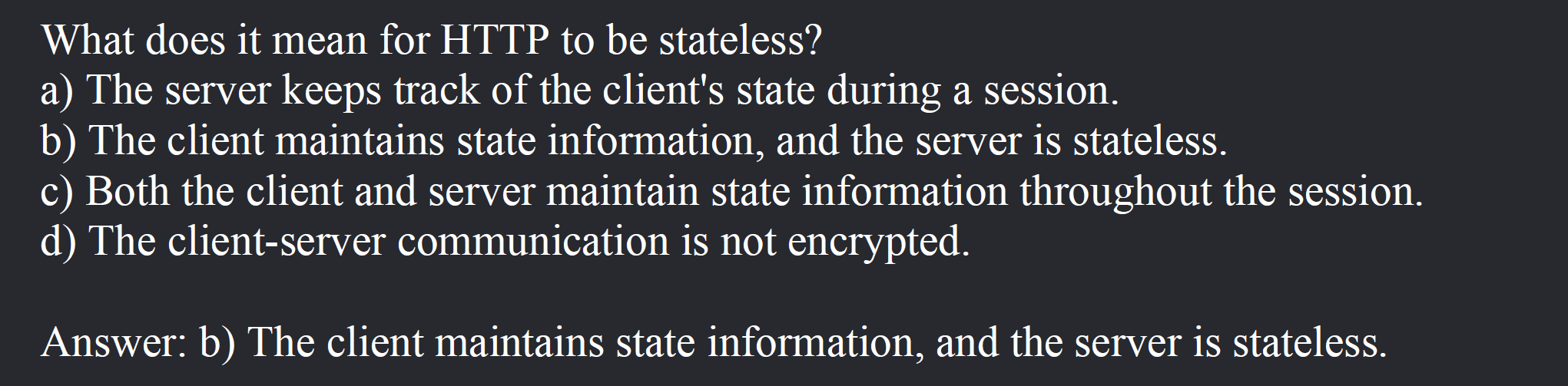
WPT PDF

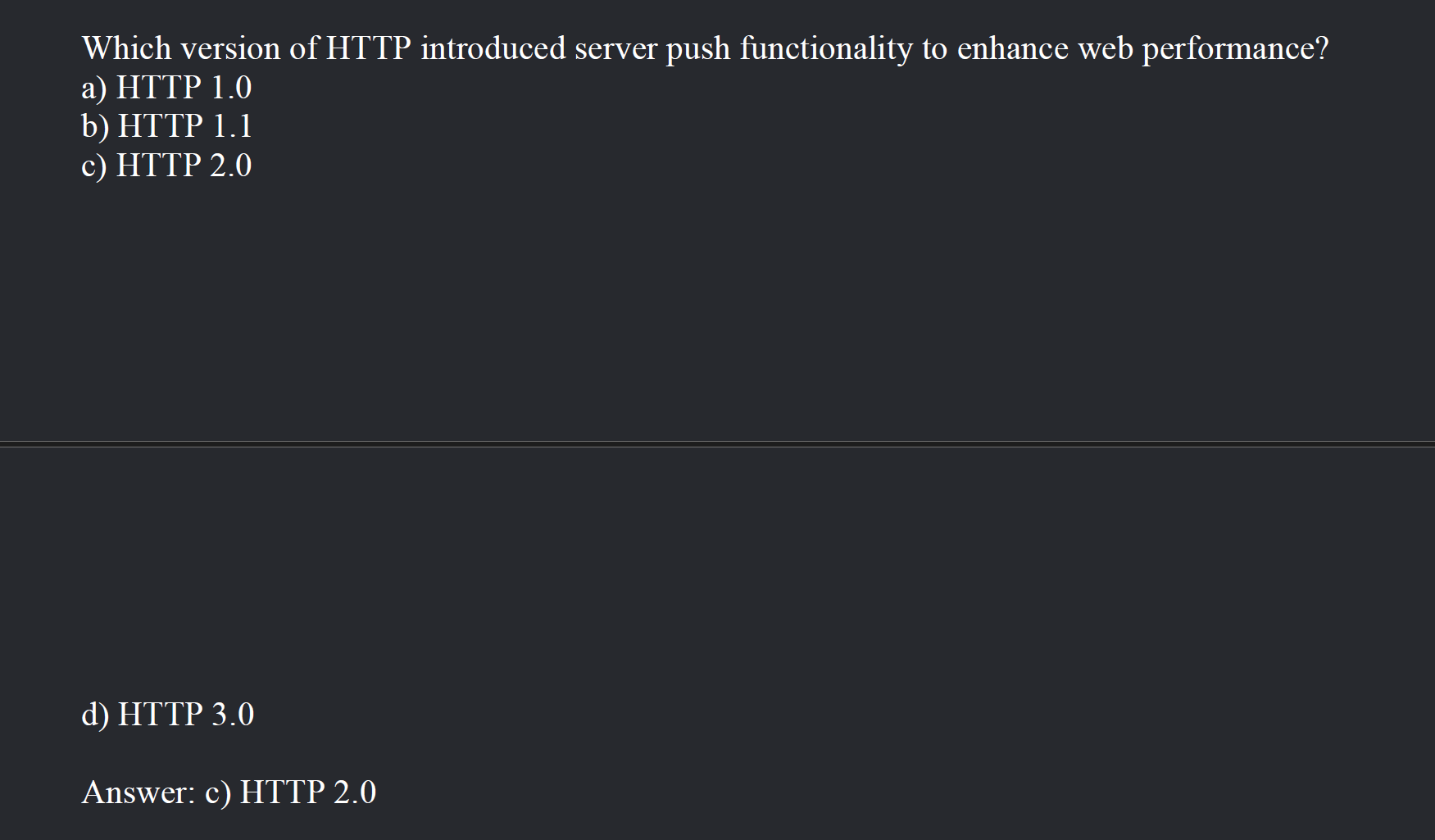


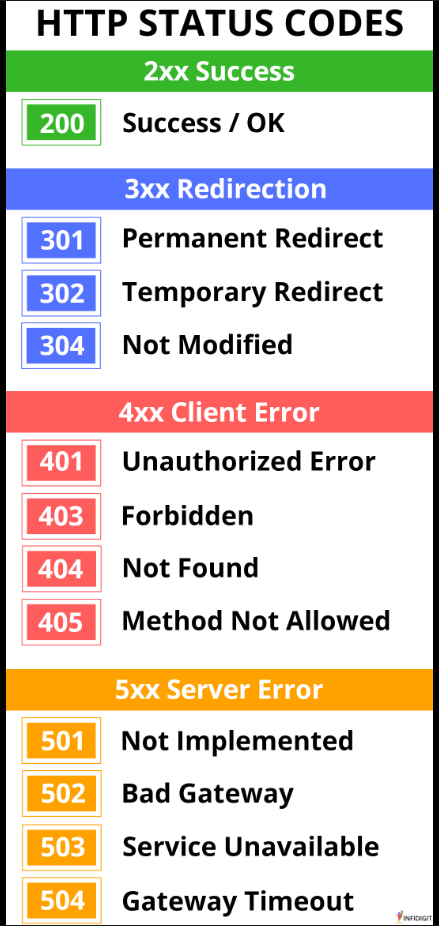


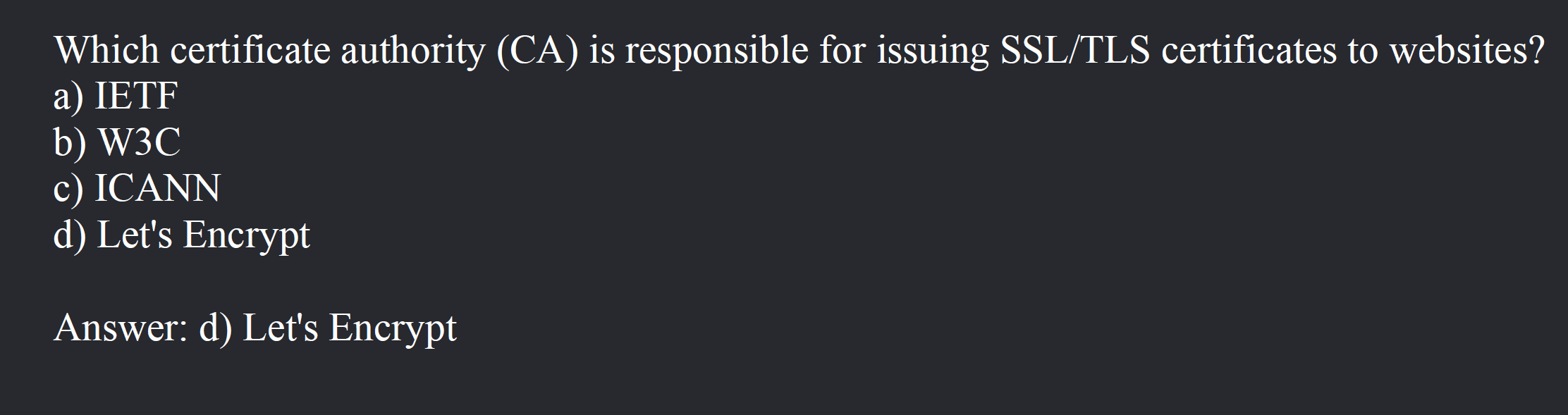
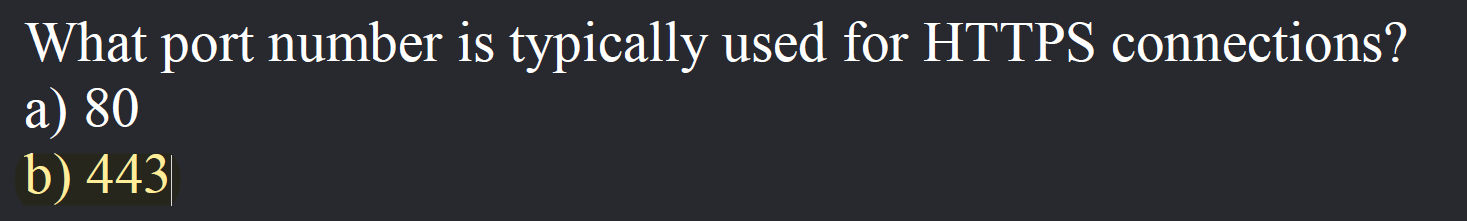


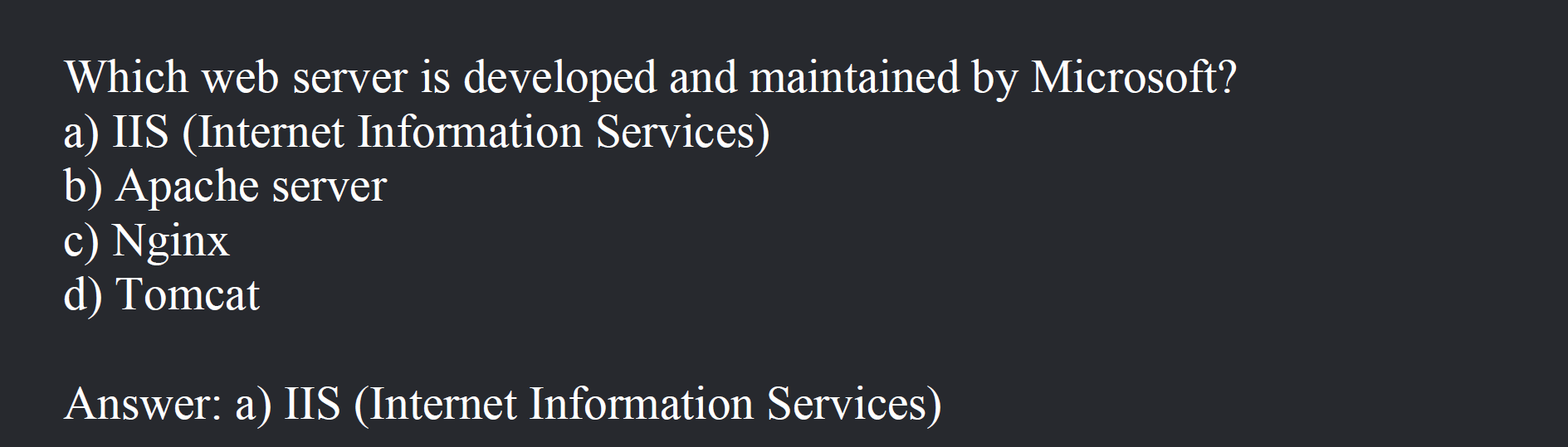


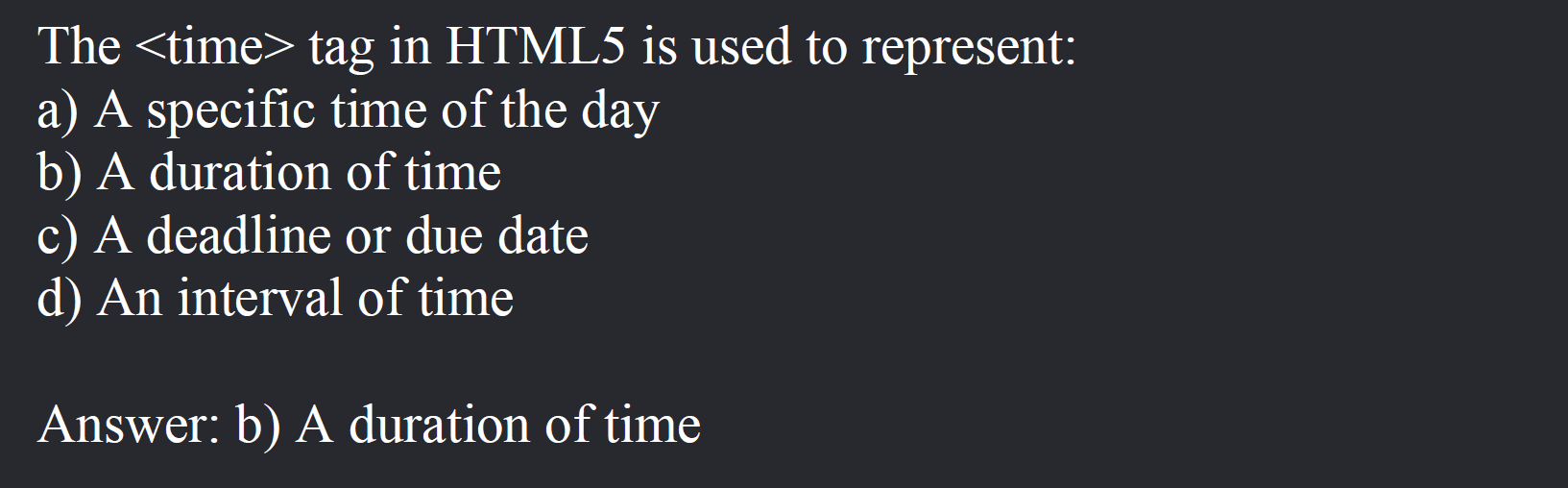
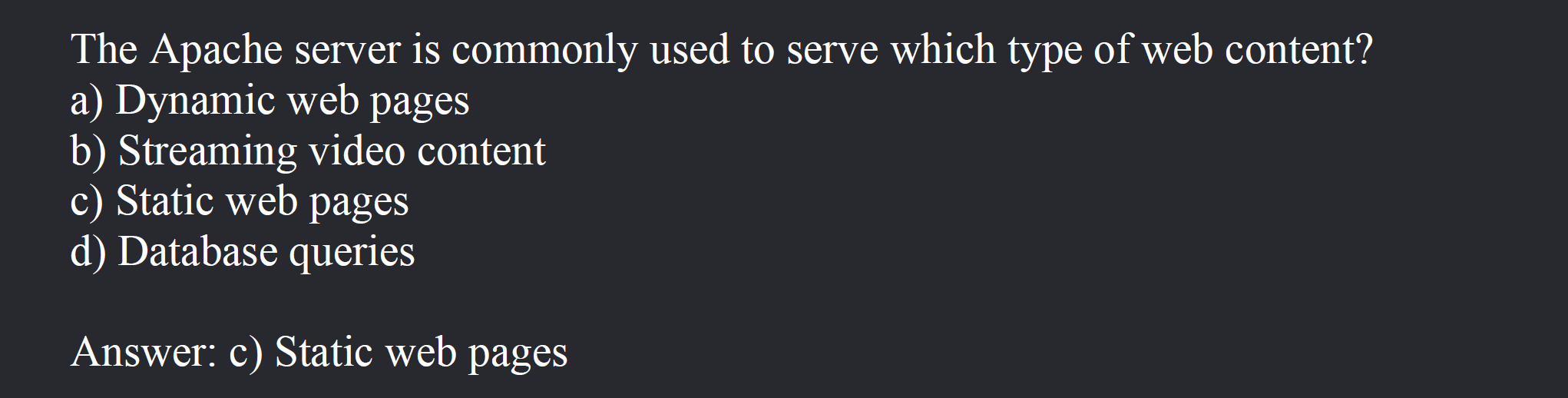


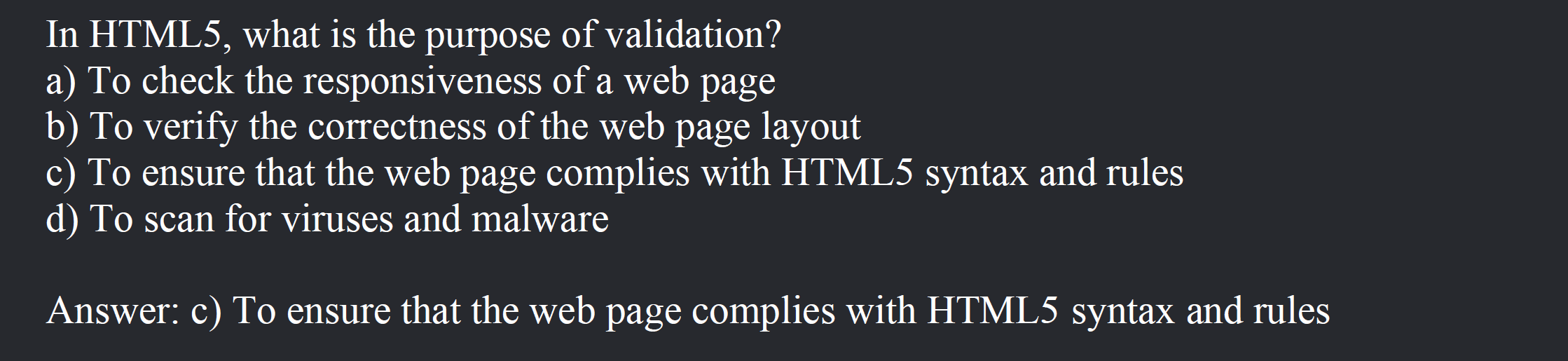


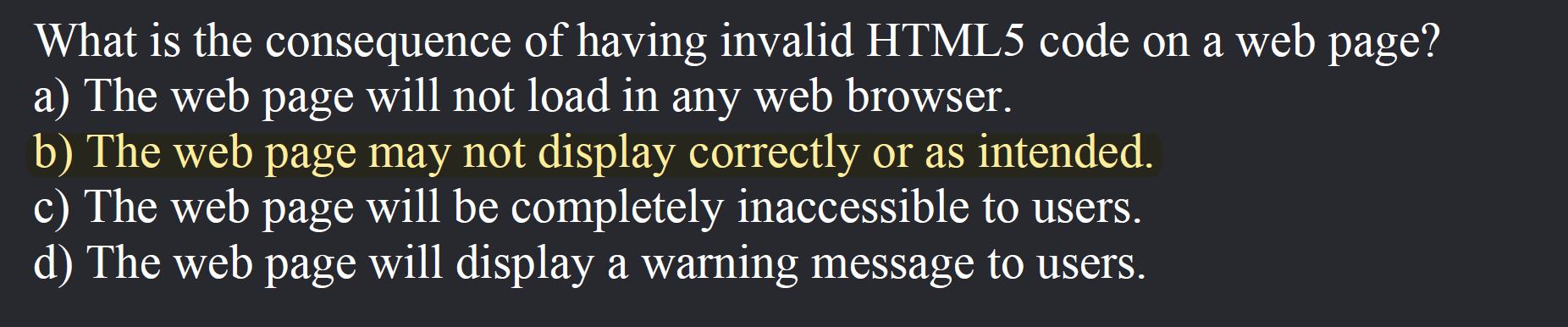


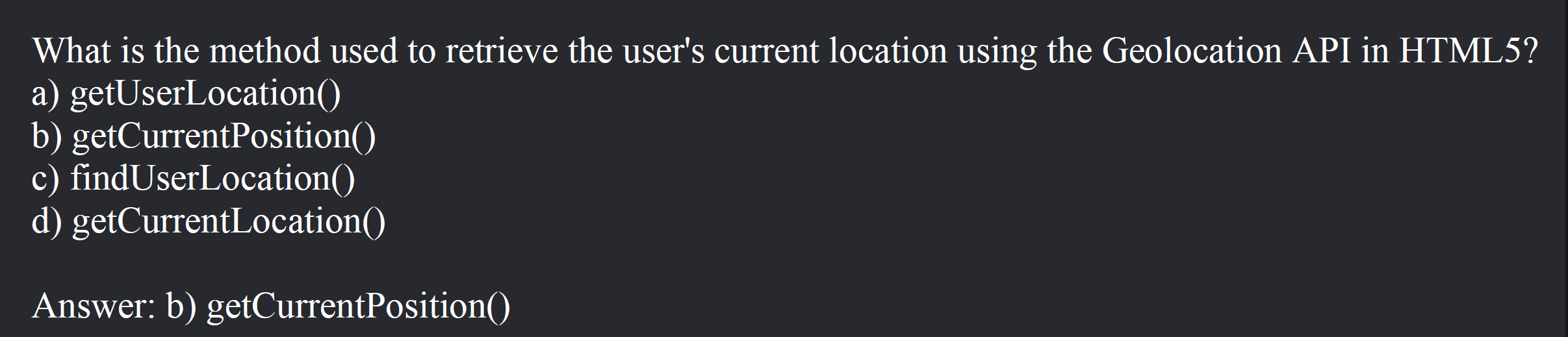


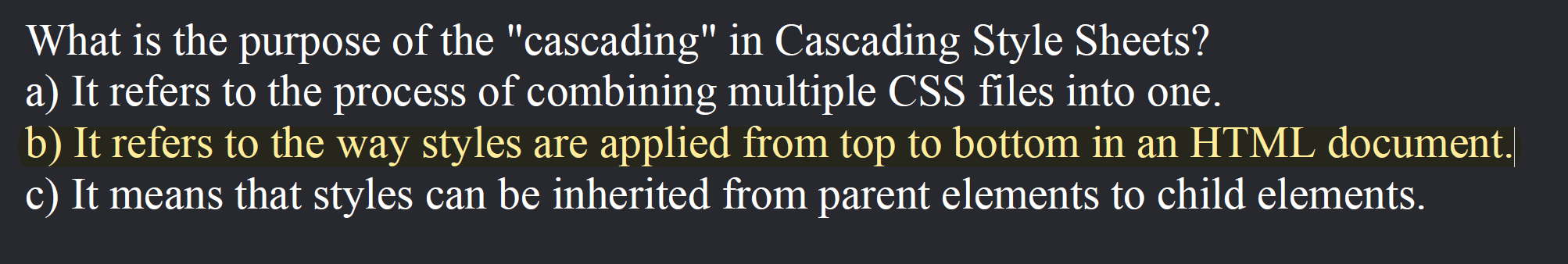


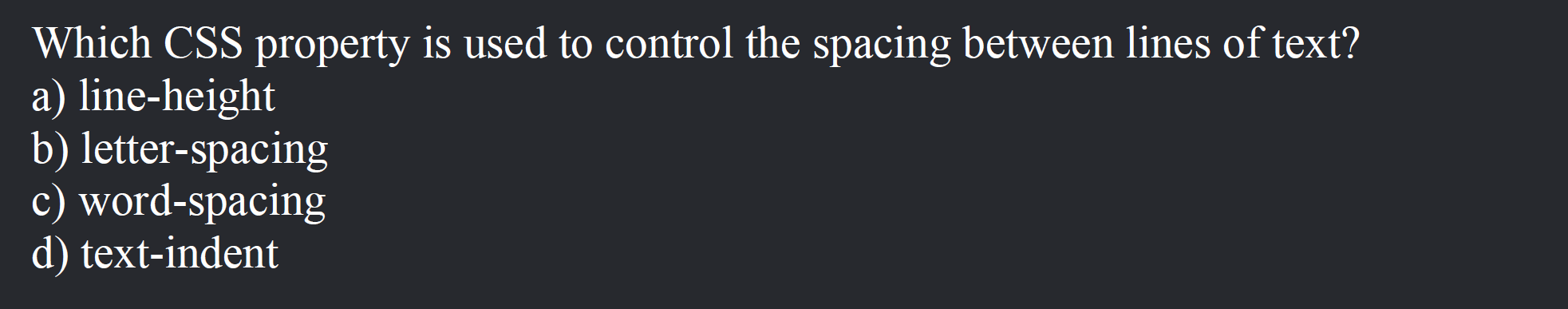


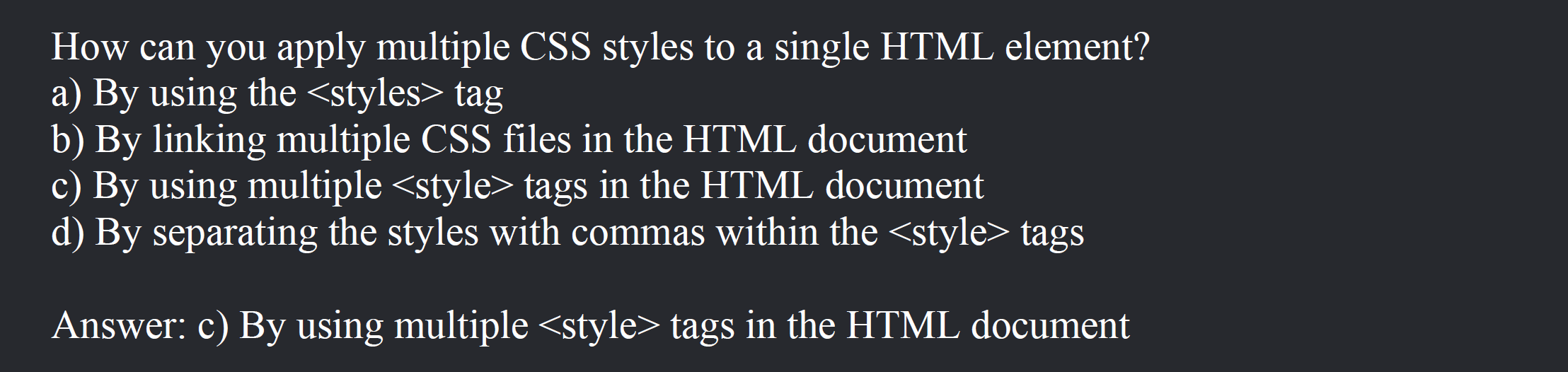


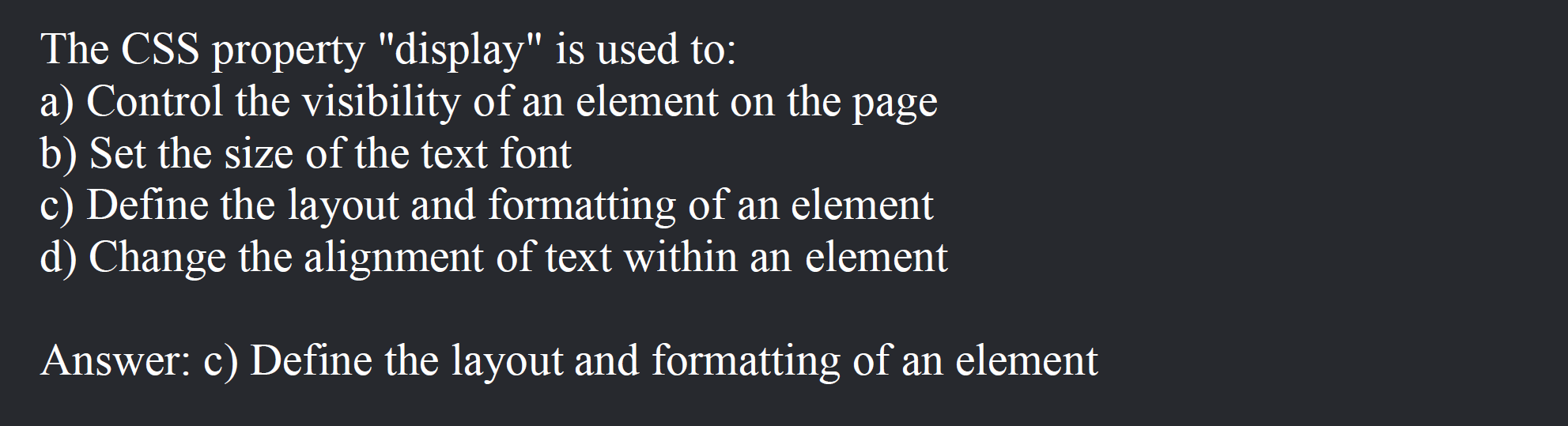


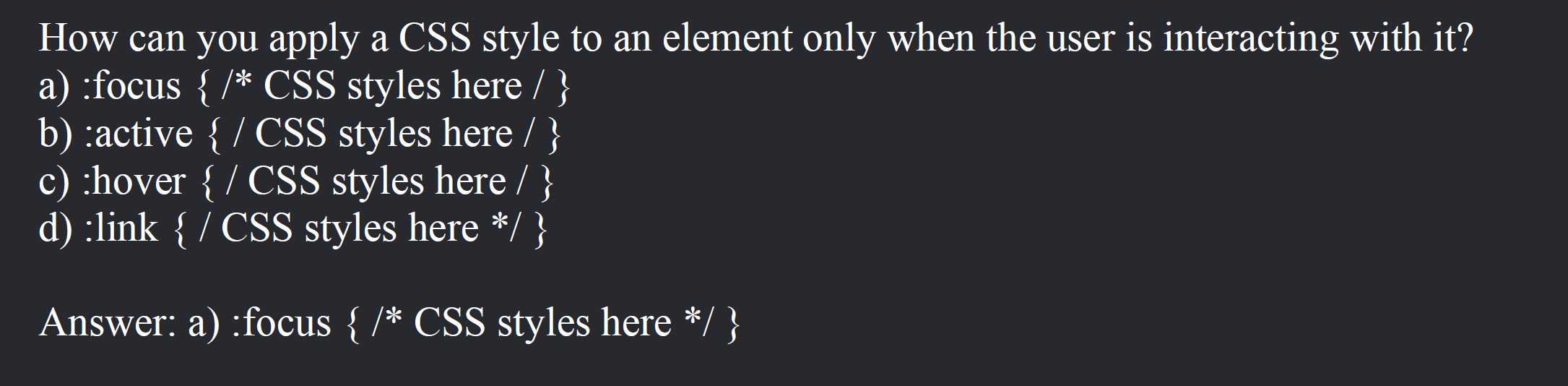


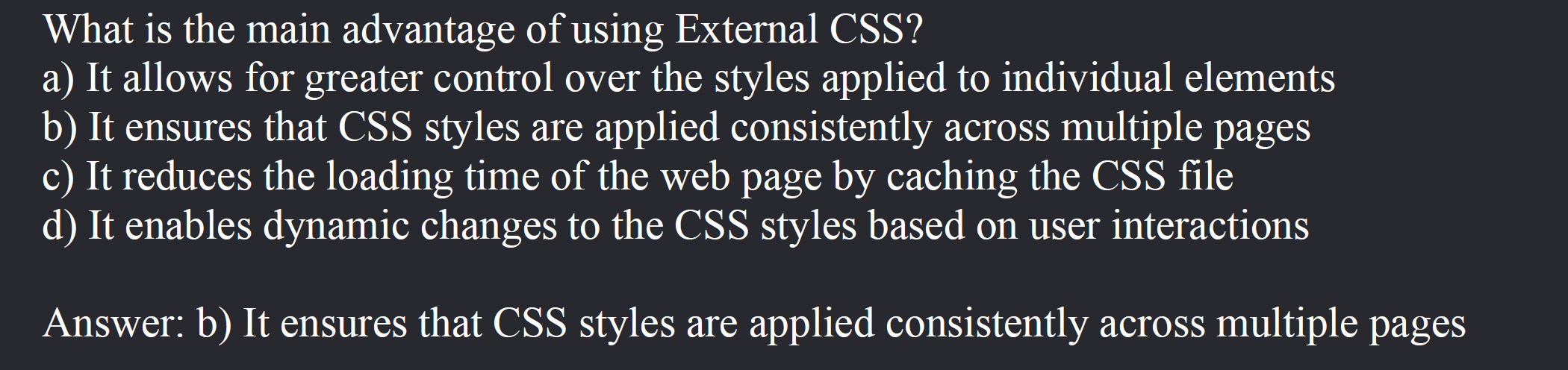


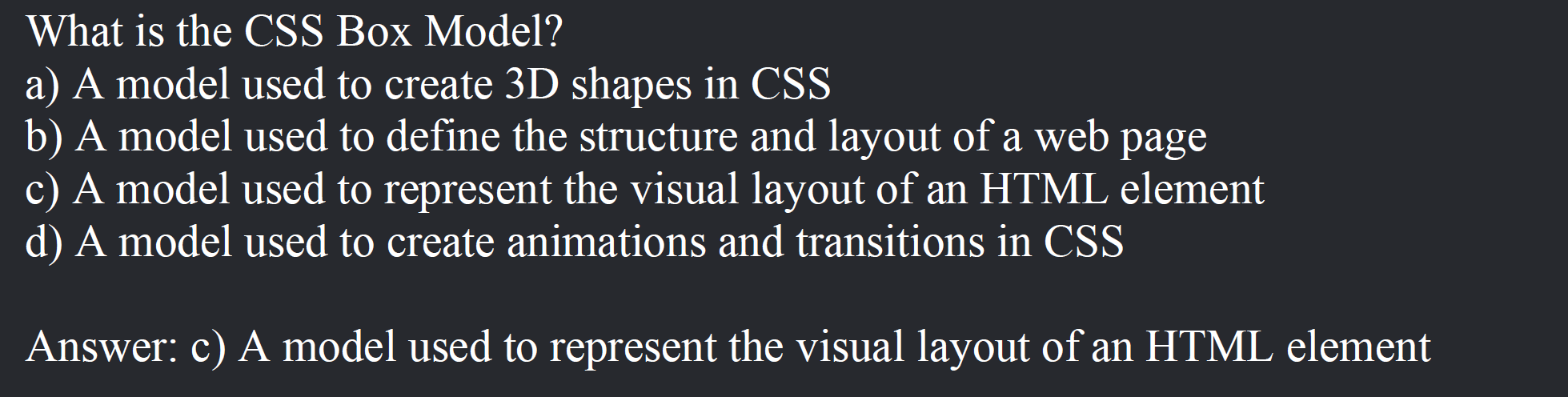


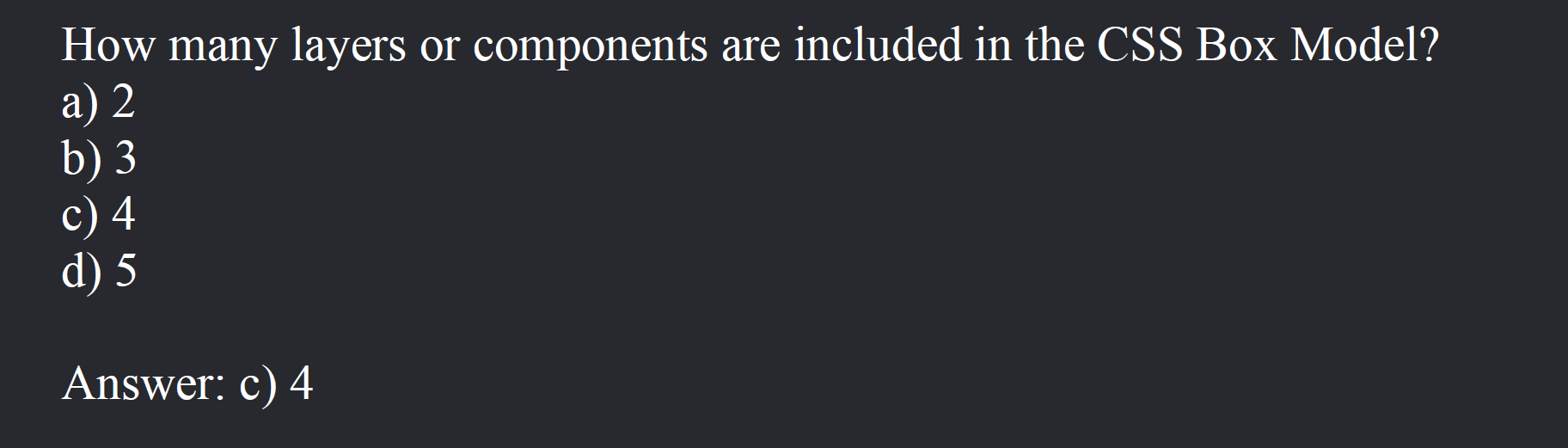


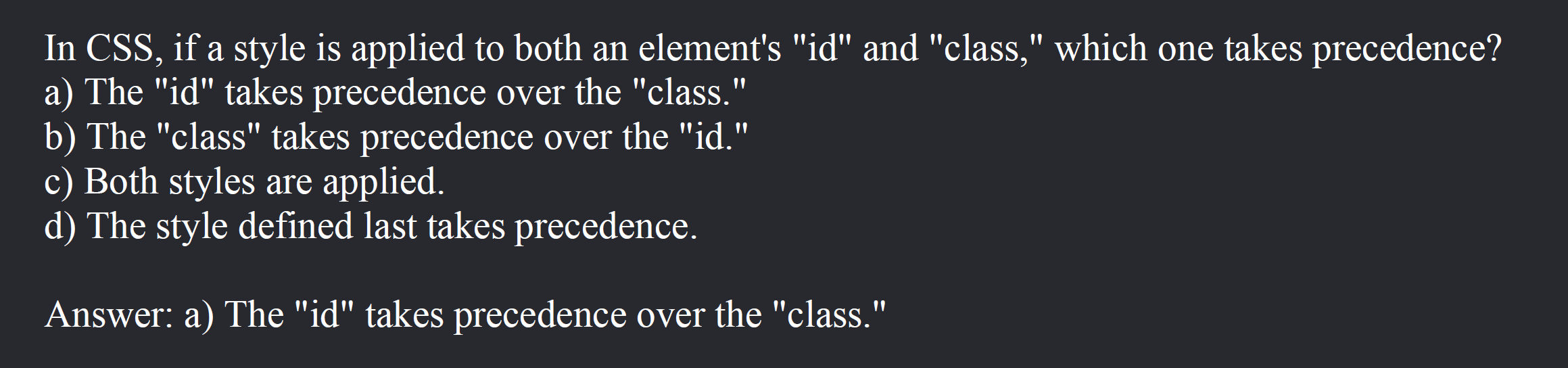
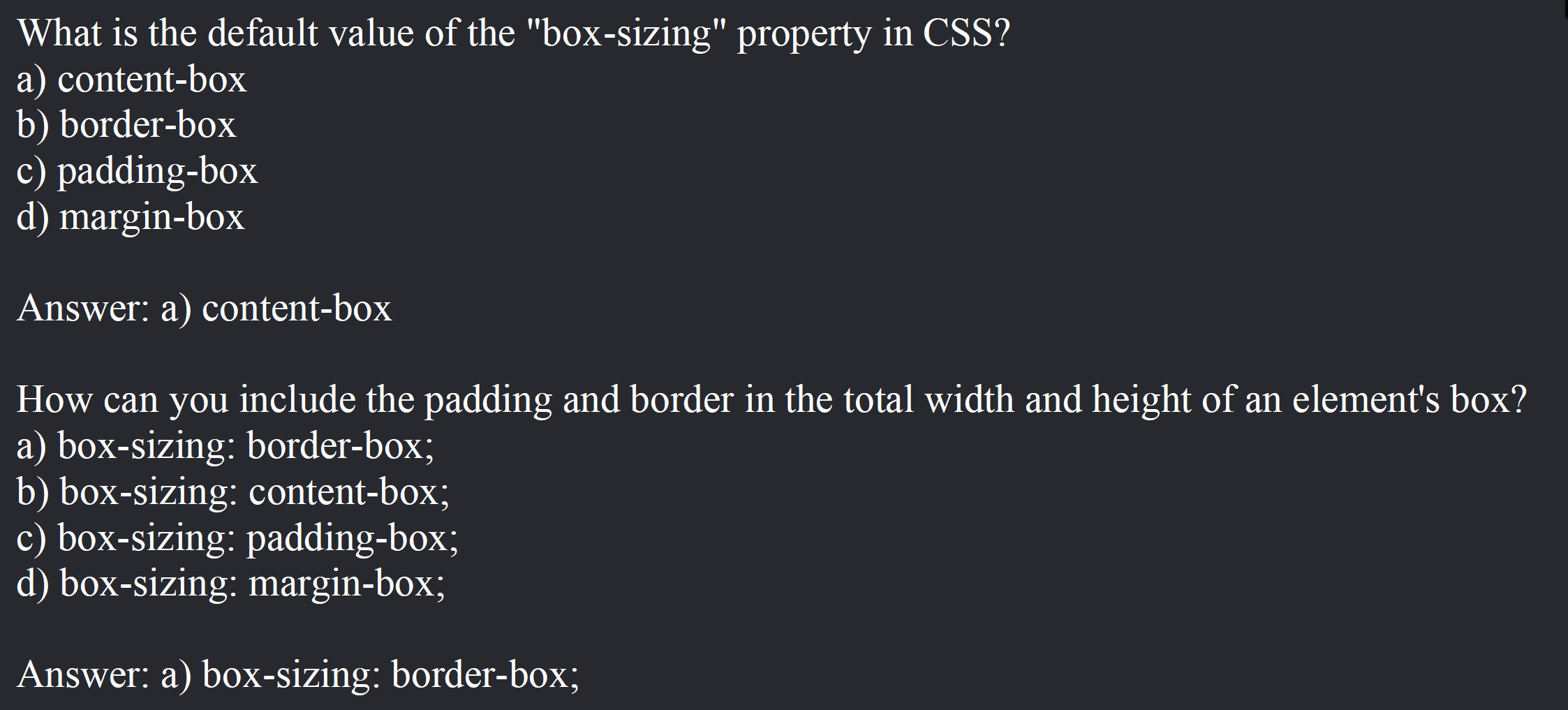












Start from here in pdf 26 page “Topic: HTML Style Tags”