HTML & CSS Quiz – 10 Questions, JSON Format

{

"\_id": {

"$oid": "5bc1562afb6fc06027449005"

},

"question1": "What does CSS do?",

"answer1": [

{

"A": "Describe the content on the web page"

},

{

"B": "Describes how the HTML elements are to be styled and displayed"

},

{

"C": "A cross-platform library designed to simplify the client-side scripting of HTML"

},

{

"D": "An open-sourced front-end framework used to design web pages"

}

],

"question2": "What are the three parts to CSS styling declaration?",

"answer2": [

{

"A": "Type, Property, Value"

},

{

"B": "Selector, Declaration, Value"

},

{

"C": "Selector, Property, Value"

},

{

"D": "Property Type Declaration"

}

],

"question3": "What is the most popular type of CSS styling?",

"answer3": [

{

"A": "Internal"

},

{

"B": "Embedded"

},

{

"C": "External"

},

{

"D": "Inline"

}

],

"question4": "True of False. Pseudo-classes may be combined with CSS classes?",

"answer4": [

{

"A": "True"

},

{

"B": "False"

}

],

"question5": "Responsive Web Design web pages can be displayed on what device?",

"answer5": [

{

"A": "Laptop"

},

{

"B": "Desktop"

},

{

"C": "Smartphone"

},

{

"D": "All of the above"

}

],

"question6": "How many basic elements does HTML have?",

"answer6": [

{

"A": "3"

},

{

"B": "9"

},

{

"C": "5"

},

{

"D": "7"

}

],

"queston7": "How many heading levels does HTML have?",

"answer7": [

{

"A": "6"

},

{

"B": "4"

},

{

"C": "7"

},

{

"D": "3"

}

],

"question8": "True or False. XHTML is stricter with document structure than HTML?",

"answer8": [

{

"A": "False"

},

{

"B": "True"

}

],

"question9": "Which element is used in order to make an HTML document responsive?",

"answer9": [

{

"A": "Responsive"

},

{

"B": "Meta"

},

{

"C": "Page"

},

{

"D": "Display"

}

],

"question10": "To select an HTML element using JavaScript, the developer will use what method?",

"answer10": [

{

"A": "document.getHTML( ) method"

},

{

"B": "document.findHTMLelement( ) method"

},

{

"C": "document.getElementById( ) method"

},

{

"D": "console.log( ) method"

}

]

}