

9. Create a Google Form Quiz with the following requirements:

a) Convert the form into a Quiz mode with automatic grading.

b) Add 5 MCQ questions, each carrying 2 marks.

c) Add 1 short answer question that requires manual evaluation.

d) Turn ON the setting:


a. Limit to 1 response

b. Shuffle question order

c. Release marks after manual review

e) Add a timer add-on (like form presenter) and set up a 10-minute time limit.

f) Finally, send the quiz link and view the response summary.

Internship Quiz		
<p>This quiz helps to practice internship quiz.</p> <p>This form is automatically collecting emails from all respondents. Change settings</p>		
<p>Image title</p> 		
1) What is the scope and lifetime of a variable declared with the static storage class inside a function in C?	<ul style="list-style-type: none"><input type="radio"/> Global scope and lifetime is until the program execution ends.<input type="radio"/> Local scope, but lifetime is until the program execution ends.<input type="radio"/> Global scope and lifetime is until the function returns.<input type="radio"/> Local scope, and lifetime is only during the function execution (automatic).	4) What is the main benefit of using Promises (or async/await) over traditional deeply nested callback functions in modern JavaScript?
2) What is the main purpose of the alt attribute on an -tag in HTML?	<ul style="list-style-type: none"><input type="radio"/> To link the image to an alternative, higher-resolution version.<input type="radio"/> To provide a text alternative for screen readers and when the image fails to load.<input type="radio"/> To provide a caption that appears below the image when it is hovered over.<input type="radio"/> To define the image's vertical alignment within the surrounding text.	<ul style="list-style-type: none"><input type="radio"/> To enable automatic error handling by the JavaScript engine without using try...catch blocks.<input type="radio"/> Promises are synchronous and therefore execute faster than asynchronous callbacks.<input type="radio"/> To prevent 'Callback Hell' and make asynchronous code easier to read and manage.<input type="radio"/> To allow multiple asynchronous operations to run sequentially on different CPU cores (multithreading).
3) In the standard CSS Box Model (content-box), which property's value is not included when calculating the actual width and height of an element's visible area?	<ul style="list-style-type: none"><input type="radio"/> Border.<input type="radio"/> Content.<input type="radio"/> Padding.<input type="radio"/> Margin.	5) Which of the following basic logic gates can be used, on its own, to implement all other basic logic gates (AND, OR, NOT)?
		<ul style="list-style-type: none"><input type="radio"/> NAND Gate.<input type="radio"/> AND Gate.<input type="radio"/> OR Gate.<input type="radio"/> XOR Gate.
		6) Which of the following statements best describes the behaviour of an array name in C when it is used in an expression (excluding size of or unary & operations)?
		<ul style="list-style-type: none"><input type="radio"/> It always holds the entire contents of the array.<input type="radio"/> It is automatically converted to a structure containing the array size and data.<input type="radio"/> It is treated as a local variable with automatic storage duration.<input type="radio"/> It decays into a constant pointer to its first element.