

## ✓ Congratulations! You passed!

TO PASS 75% or higher

Keep Learning

GRADE 100%

## **Module 5 Quiz**

## LATEST SUBMISSION GRADE 100%

1.	What is true of HTML forms?	1/1 point
	They can be used to gather almost any information from visitors.	
	All of these are true	
	O Forms are primarily used for signing up for things	
	O Forms must be printable to be useful	
	Correct Please refer to the lesson "HTML Forms User Input" for more information.	
2.	Which type of form input hides what the user types?	1/1 point
	O text	
	O radio	
	text with a value	
	○ secret	
	password	
	✓ Correct Please refer to the lesson "HTML Forms User Input" for more information.	
3.	What is true of radio buttons?	1 / 1 point
	The must have the same value to work as a group	
	There is a limit of three radio buttons per group	
	They must have the same name to work as a group	
	They enable live radio streaming	
	✓ Correct Please refer to the lesson "HTML Forms User Input" for more information.	
4.	What do we know about checkboxes? (Select all that apply.)	1 / 1 point
	We can check one, some or all (unlike radio buttons)	
	Correct Please refer to the lesson "HTML Forms: Elements, Part 1" for more information.	
	All of these are true	
	✓ They have a different shape than radio buttons	

	✓ Correct Please refer to the lesson "HTML Forms: Elements, Part 1" for more information.	
	☐ They only work in conjunction with radio buttons	
5.	What do we know about the input type number?	1/1 point
	max is required, but min is not	
	Both min and max are required	
	Neither min nor max is required	
	min is required, but max is not	
	Correct Please refer to the lesson "HTML Forms: Elements, Part 1" for more information.	
6.	Why might we consider using the date input type?	1/1 point
	It prevents invalid date formats	
	All of these are true	
	O It allows a user to type a date if they prefer	
	It gives the user an easy way to input a date	
	Correct Please refer to the lesson "HTML Forms: Elements, Part 1" for more information.	
7.	Which of these strings match the HTML5 pattern="[A-Za-z]{3}	1/1 point
	(Select all that apply.)	
	_	
	L AU	
	US3	
	✓ usa	
	✓ Correct Please refer to the lesson "HTML Form Validation: JavaScript" for more information.	
	✓ GER	
	Correct Please refer to the lesson "HTML Form Validation: JavaScript" for more information.	
8.	If using regular expressions to validate input, it may be better to use JavaScript than HTML5. Why?	1 / 1 point
	HTML5 pattern isn't supported in all browsers	
	JavaScript requires less code	
	The JavaScript approach is not supported in all browsers	
	Regular expressions are easier to write in JavaScript	
	<ul> <li>Correct</li> <li>Please refer to the lesson "HTML Form Validation: JavaScript" for more information.</li> </ul>	

9.	Are tables and HTML forms compatible?	1 / 1 point
	O No, tables and forms are incompatible	
	Tables can be used instead of forms if we provide an action attribute	
	O Forms can be used to give tables structure	
	Tables can be used to give a form structure	
	Yes, if we use the table attribute of a form	
	Correct Please refer to the lesson "HTML Form Validation: Complex Form Example" for more information.	
10.	JavaScript can be maintained in a separate file by using which attribute of the script tag?  source action src	1/1 point
	<ul><li>○ dest</li><li>○ type</li></ul>	
	Correct Please refer to the lesson "HTML Form Validation: Complex Form Example" for more information.	
11.	A placeholder in an HTML form refers to	1 / 1 point
	O Is a nice feature, but it requires a lot of code	
	A special comment to remind us what feature we want to work on next	
	A kind of prompt for the user's input	
	A place for to insert JavaScript code later.	
	✓ Correct Please refer to the lesson "HTML Form Validation: Additional Features" for more information.	
12	What is true of the built laug Serint function to I langue (2004)	Ald reside
12.	What is true of the built JavaScript function toUpperCase()  (Select all that apply.)	1/1 point
	✓ It works on JavaScript strings	
	✓ Correct Please refer to the lesson "HTML Form Validation: Additional Features" for more information.	
	☐ It must be used when processing forms	
	It makes most of the characters in a string upper case	
	✓ It makes all letters in a string upper case	
	✓ Correct  Please refer to the lesson "HTML Form Validation: Additional Features" for more information	