Section 10 – Quiz: Web Form Validation

Question 1: Client-side validation is an initial check and an important feature of good user experience.
What is a benefit of having client-side validation?
•
There is no benefit.
•
By catching invalid data on the client-side, the user can fix it straight away.
•
It allows your data to be secure. Answer: B
Question 2: Should client-side validation be considered an exhaustive security measure?
Yes.
No. Answer: B

#1. Built-in form validation

What are the 2 types of client validation?

Question 3:

#2. JavaScript validation

#1. express-validator

#2. JavaScript validation

•

#1. HTML5 validation

#2. htmlspecialchars () validation

Answer: A

Question 4:

One of the most significant features of HTML5 form controls is the ability to validate most user data without relying on JavaScript.

Which of the below is NOT a real validation attribute?

•

check-validation

•

pattern

•

requi red

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Answer: A

Question 5:

Which of the below is NOT a valid reason for having server side validation?

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It improves security.

Some things can only be done by the server.

It provides us with an initial check, and allows the user to update the invalid data before it is sent to the server.

Answer: C