Section 2 – Quiz

Top of Form

Question 1:

Will your code **break**if some widgets are nested outside of the <form>?

*(hint: trick question)*

* 

**Yes.**

* 

**No.**

* 

**I don't know**

Bottom of Form

Answer: B

Top of Form

Question 2:

Whenever you create an HTML form, you should start it by using the <form> element, nesting all the form widgets inside of it.

* 

**True.**

* 

**False.**

Bottom of Form

Answer: A

Top of Form

Question 3:

We've spent a lot of time learning about all the attributes on the <form> element.

Why is it so important to learn about <form> attributes?

* 

**It helps us to visually structure our form**

* 

**It helps us to insert form widgets and link them to the form**

* 

**It helps us to understand what functionality HTML gives us related to the <form> element**

Bottom of Form

Answer: C

Top of Form

Question 4:

What are (arguably) the 2 most important attributes on a <form> element?

* 

**accept-charset and method**

* 

**action and method**

* 

**name and accept**

Bottom of Form

Answer: B

Top of Form

Question 5:

What does the accept-charset attribute of the form do?

*(remember, today we rarely use this attribute)*

* 

**It defines the URL (location) that you want the form data sent to**

* 

**It specifies the character encoding that is to be used for the form submission**

* 

**It tells the browser to accept all characters (a universe of 2,164,864 to be precise) that a user may type into the form**

Bottom of Form

Answer: B

Top of Form

Question 6:

As we've seen in the previous question, the accept-charset attribute specifies the character encoding to be used on the form submission.

What does **character encoding** mean?

* 

**When a user types text into your form, it's viewed by the computer as a collection of characters. For a computer, these characters are mapped to binary and stored in the form of bytes.**

**Character encoding is the way of mapping these characters to respective binary codes.**

* 

**Character encoding is how we encrypt the user's data so that it is safe and can't be hacked**

* 

**Character encoding is how we encode the user's input data into a database**

Bottom of Form

Answer: B

Top of Form

Question 7:

What is the default value of the accept-charset attribute?

* 

**utf-8**

* 

**ISO-8859-1**

* 

**There is no default value (it is set to "UNKNOWN" and matches the encoding of the entire page)**

Bottom of Form

Answer: C