FIT5192-2018-S2B Enterprise and Internet Applications Development

Module 2 - Internet Application Development Using ASP.NET

Day 4 Quiz

Topic 2.2 ASP.NET Server Controls

Question 1: Which of the following is not a valid attribute for the <asp:label> control?</asp:label>
a: Font-Color.
b: Font-Size.
c: Font-Name.
d: Font-Bold.
e: Font-Italic.
Question 2: Which of the following is not a valid attribute for the <asp:label> control?</asp:label>
a: name. b: id. c:borderColor. d: visible. e: text.
Question 3: When as ASP.NET page is loaded into a browser, what is the <asp:label> control rendered as?</asp:label>
a:
b: <abel></abel>
c:
d: <form></form>
e: <script></td></tr><tr><td>Question 4: The <asp:dropdownlist> control performs the same function as which XHTML tag?</td></tr><tr><td></td></tr><tr><td>a: The XHTML <select> tag</td></tr><tr><td>b: The XHTML <menu> tag</td></tr><tr><td>c: The XHTML <input> tag</td></tr><tr><td>d: The XHTML <menulist> tag</td></tr><tr><td>e: The XHTML <selectlist>tag</td></tr><tr><td>Ŭ</td></tr></tbody></table></script>

Question 5: In ASP.NET, what is the difference between the <asp:listbox> control and the <asp:dropdownlist> control?

- a: Multiple selections are possible with the <asp:listbox> control.
- **b:** Multiple selections are possible with the <asp:dropdownlist> control.
- **c:** The <asp:listbox> control does not have the extra attribute "selectionmode".
- d: The <asp:dropdownlist> control has the extra attribute "selectionmode".
- **e:** Multiple selections are not possible with the <asp:listbox> control.

Question 6: In regards to the ASP.NET server controls, <asp:radiobutton> and <asp:radiobuttonlist>,

which of the following statements is true?

a: <asp:radiobuttonlist> creates a group of radiobuttons that ensures when one is selected, the others are deselected whereas <asp:radiobutton> is not within a group and therefore cannot be deselected by clicking other radio buttons.

- b: <asp:radiobutton> and <asp:radiobuttonlist> are identical in every respect.
- **c:** <asp:radiobuttonlist> allows the creation of a group of radio buttons that are displayed using the <asp:radiobutton> tag.
- **d:** <asp:radiobuttonlist> allows the creation of a group of radio buttons that are displayed using <asp:listitem> tag whereas <asp:radiobutton> has a parameter called group that defines the group of option buttons it is related to.
- **e:** <asp:radiobuttonlist> creates a group of radiobuttons that when one is selected, the others are deselected. <asp:radiobutton> acts just like a normal checkbox, but is represented as a circle instead of a square.

Question 7: Which of the following controls can be used to accept user input that is not echoed to the screen, but rendered as a series of dots, e.g. as in entering a password?

a: <asp:textbox>

b: <asp:checkbox>

c: <asp:input>

d:<asp:password>

e: <asp:multibox>

Question 8: In the <asp:adrotator> control's rotation file, which of the following attributes is compulsory?</asp:adrotator>
(a: ImageUrl) b: NavigateUrl c:AlternateText d: Keyword e: Impressions
Question 9: Which attribute is used with the Button control, to indicate the text that will be displayed on the button?
a: Text b: Value c:TextVale d:Onclick e: Label
Question 10: Which asp control can be used to contain or frame other controls?

a: panel

b: frame

c: layer

d: box

e: frameset

Topic 2.3 Event driven programming and POSTBACK

Question 1: Which of the following is NOT an ASP.NET event handler?

a: ondblclick

b: onclick

c: onload

d: onunload

e: oninit

Question 2: What is an event handler?

a: A block of code that executes in reaction to a specified event.

b: Something that occurs while the ASP.NET executes.

c: Another term for an event.

d: Code that sends an event to an ASP.NET web page.

e: A type of server control that can be triggered from the server.