**1. Which of the following is a possible way to get fullscreen video played from the browser using HTML5?**

**Answers:**

1. <object> <param name=”allowFullScreen” value=”true” />
2. <video allowFullScreen=”true”>
3. <video height=”100%” width=”100%”>
4. None of these.

**2. Consider the following items of a <select> list:**  
**<option value=”89″>Item 1</option>**  
**<option value=”90″>Item 2</option>**  
**Which of the following values would be passed on by clicking the submit button on selecting Item 2 from the list?**

**Answers:**

1. 89
2. 90
3. Item 1
4. Item 2

**3. The following are valid use cases of client file/directory access in HTML5, except:**

**Answers:**

1. Drag and drop files from the desktop
2. Full file system access
3. Use of the HTML5 File API
4. Use of files as HTML5 input types

**4. Which of the following are the valid values of the <a> element’s target attribute in HTML5?**

**Answers:**

1. \_blank
2. \_self
3. \_top
4. \_bottom

**5. How does a button created by the <button> tag differ from the one created by an <input> tag?**

**Answers:**

1. An input tag button can be a reset button too.
2. A button tag button can be a reset button too.
3. An input tag button can include images as well.
4. A button tag can include images as well.

**6. When does the ondragleave mouse event get fired in HTML5?**

**Answers:**

1. It gets fired when an element has been dragged to a valid drop target.
2. It gets fired when an element leaves a valid drop target.
3. It gets fired at the end of a drag operation.
4. It gets fired while an element is being dragged.

**7. What is the internal/wire format of input type=”date” in HTML5?**

**Answers:**

1. DD-MM-YYYY
2. YYYY-MM-DD
3. MM-DD-YYYY
4. YYYY-DD-MM

**8. Which of the following is not a valid syntax for the <link> element in HTML5?**

**Answers:**

1. <link rel=”icon” href=”abc.jpg” sizes=”16×16″>
2. <link rev=”stylesheet” href=”abc.css” type=”text/css” target=”\_parent”>
3. <link rel=”alternate” type=”application/pdf” hreflang=”fr” href=”manual-fr”>
4. <link hreflang=”fr” href=”manual-fr”>

**9. Which of the following are valid ways to associate custom data with an HTML5 element?**

**Answers:**

1. <tr class=”foo” data-id-type=”4″>
2. <tr class=”foo” id-type=”4″>
3. <tr class=”foo” data-id\_type=”4″>
4. All of the above.

**10. Assuming that some text needs to be written on an HTML5 canvas, select a replacement for the commented line below:**

**<canvas id=”e” width=”200″ height=”200″></canvas>**  
**<script>**  
**var canvas = document.getElementById(“e”);**  
**//insert code here**  
**context.fillStyle = “blue”;**  
**context.font = “bold 16px Arial”;**  
**context.fillText(“Zibri”, 100, 100);**  
**</script>**

**Answers:**

1. var context = canvas.getContext();
2. var context = canvas.getElementById(“context”);
3. var context = canvas.getContext(“2d”);
4. var context = canvas.getElementById(“2d”);

**11. Which of the following is the correct way to display a PDF file in the browser?**

**Answers:**

1. <object type=”application/pdf” data=”filename.pdf” width=”100%” height=”100%”/>
2. <object type=”application/pdf” id=”filename.pdf” width=”100%” height=”100%”/>
3. <input type=”application/pdf” data=”filename.pdf” width=”100%” height=”100%”/>
4. <input type=”application/pdf” src=”filename.pdf” width=”100%” height=”100%”/>

**12. Which of the following video file formats are currently supported by the <video> element of HTML5?**

**Answers:**

1. CCTV
2. MPEG 4
3. AVI
4. 3GPP

**13. Which of the following shows correct use of client-side data validation in HTML5, on username and password fields in particular?**

**Answers:**

1. <input name=”username” required /> <input name=”pass” type=”password” required/>
2. <input name=”username” validate=”true”/> <input name=”pass” type=”password” validate=”true”/>
3. <input name=”username” validate/> <input name=”pass” type=”password” validate/>
4. There is no way to implement client-side validation for the username and password fields in HTML5.

**14. Which of the following is the correct way to play an audio file in HTML5?**

**Answers:**

1. var snd = new Audio(“file.wav”); snd.play();
2. <audio controls> <source src=”file.ogg” type=”audio/ogg”> <source src=”file.mp3″ type=”audio/mpeg”> </audio>
3. <source src=”file.mp3″ type=”audio/mpeg”>
4. All of these.

**15. You want to create a link for your website allowing users to email the webmaster. How will you implement this if the webmaster’s email address is webmaster@xcompany.com?**

**Answers:**

1. <a href=”mailto:webmaster@xcompany.com”>webmaster</a>
2. <a href=”webmaster@xcompany.com”>webmaster</a>
3. <a http=”mail:webmaster@xcompany.com”>webmaster</a>
4. <mail http=”send:webmaster@xcompany.com”>webmaster</mail>

**16. Which of the following HTML5 features is capable of taking a screenshot of a web page?**

**Answers:**

1. Server-Sent Events
2. SVG
3. Canvas
4. Web Workers

**17. Which of the following attributes gets hidden when the user clicks on the element that it modifies? (Eg. hint text inside the fields of web forms)**

**Answers:**

1. autocomplete
2. autofocus
3. placeholder
4. formnovalidate

**18. Which event is fired when an element loses its focus in an HTML5 document?**

**Answers:**

1. onfocus
2. onload
3. onblur
4. onselect

**19.What does the icon attribute of the HTML5 command tag define?**  
**Click Me!**

**Ans:**

1. It is used to define the URL of an image to display as the command.
2. It is used to define the name of the radiogroup this command belongs to.
3. It is used to define if the command is checked or not.
4. It is used to define if the command is available or not.

**20. True or false:**

JavaScript objects can be stored directly into localStorage.

**Ans:**

1. True
2. False