CCEE Mock - II ADS & WPT	Total points 23/40 ?
The respondent's email (amolgavit158121@gmail.com) was reco	orded on submission of this
	0 of 0 points
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Questions	23 of 40 points



×	The extensions of <hr/> tags are,,	&	* 0/1
•	a) size ,width ,no shade, shape		×
0	b) size ,width ,align ,2D		
0	c) align ,size ,no shade ,3D		
0	d) size ,no shade, align ,width		
Corr	ect answer		
•	d) size ,no shade, align ,width		
/	< SPAN>, < B> and < I> are examples oftags *		1/1
•	1. Inline tags		✓
0	2. Block tags		
0	3. Page tags		
0	4. Alpha tags		
	T. Alpha tags		



X START alters the numbering sequence in the middle of an Ordered list.	* 0/1
a) True	×
b) False	
c) Itna kon pdhta h	
O d) Prabhu jaane	
Correct answer	
(b) False	
Once the screen is divided into different sections, each section can be loaded with a different HTML document using thetag.	* ···/1
	*···/1 X
loaded with a different HTML document using thetag.	
loaded with a different HTML document using thetag. 1. Frame tag	
loaded with a different HTML document using thetag. 1. Frame tag 2. Body tag	



~	A filename always has to be mentioned before the # symbol in the HREF attribute of a link.	*1/1
0	1. True	
•	2. False	✓
0	3. Hum nahin khel rhe	
0	4. Aise thhodi aate honge	
~	The form tag has two properties namely and *	1/1
•	1. Method, Action	✓
0	2. SRC, Link	
0	3. Submit, post	
0	4. None of the above	
×	What is Callback? *	0/1
0	1. The callback is a technique in which a method calls back the caller method.	
0	2. The callback is an asynchronous equivalent for a function.	
•	3. Both of the above.	×
0	4. None of the above.	
Corr	ect answer	
•	2. The callback is an asynchronous equivalent for a function.	

★ When does the application OnEnd event handler fire? *	0/1
1. After every request for an application document, since web servers are stated servers.	ateless
2. As soon as there are no open connections to any application document.	
3. When the web server is stopped in an orderly fashion.	
4. When there are no application requests for the amount of time defined by SessionTimeout variable.	the 🗙
Correct answer	
3. When the web server is stopped in an orderly fashion.	
× "< %=" is the same as *	0/1
1. Document.Write	×
2. Similar.Write	
3. Response.Write	
4. None of the above	
Correct answer	
3. Response.Write	



1/1
✓
1/1
✓
1/1
✓



✓ How to append a value to an array of Java Script? *	1/1
1. arr[arr.length] = value2. arr[arr.length+1] = new Arrays()	✓
3. arr[arr.length-1] = value 4. arr[arr.length*1] = value	
✓ Which of the following is not a valid JavaScript variable name? *	1/1
1. 2java	✓
2java_and_ java _names	
3. javaandjava	
4. None of the above	
✓ What does the XMLHttpRequest object accomplish in Ajax? *	1/1
A: It's the programming language used to develop Ajax applications.	
B: It provides a means of exchanging structured data between the Web ser client.	ver and
C: It provides the ability to asynchronously exchange data between Web browsers and a Web server.	~
D: It provides the ability to mark up and style the display of Web-page text.	



What is the correct syntax of the declaration which defines the XML version?:	*0/1
1. <xml version="1.0"></xml>	
2. xml version="1.0"?	
3. xml version="1.0" /	×
4. None of the above	
Correct answer	
② 2. xml version="1.0"?	
★ Comment in XML document is given by *	0/1

★ Comment in XML document is given by *	0/1
O 1.	
② 2. !	×
3.	
4 .	
Correct answer	
3.	

✓ Which formats are supported by Ajax to send and receive information? *	1/1
A. JSON, XML, HTML, SQL, MySQL, and Text Files	,
B. JSON, XML, HTML, and Text Files	~
C. JSON, XML, HTML, NoSQL, and Oracle	
D. JAVA, JSON, XML, HTML, Oracle, and Text Files	
✓ Which is the correct symbol to insert a comment in JSON? *	1/1
O A. //	
B. /**/	
C.	
D. JSON doesn't support the comments	✓
✓ What is the file type for JSON files? *	1/1
A) .jsn	
B) .js	
C) .json	✓
O D) jso	



✓ Is jQuery case-sensitive? *	1/1
Yes	~
O No	
Hein? Aisa bhi hota h?	
Only my skin is sensitive	
✓ Which jQuery is used to hide the current element? *	1/1
A. \$(this).hideelement()	
B. \$(this).hide('true')	
C. \$(this).hide(0)	
D. \$(this).hide()	~
Which is the correct jQuery selector to select all even table rows? *	0/1
A. \$("tr::even")	×
B. \$("tr.even")	
C. \$("tr:even")	
D. \$("tr:#even")	
Correct answer	
C. \$("tr:even")	

✓ What is the purpose of the method getUserData(key)? *	1/1
a) Returns the associated object	~
b) Gets the user data	
c) Returns the user data	
d) Gets the user key	
✓ Which method is used to compare the placement of two nodes in DOM hierarchy (document)?	the *1/1
a) compareDocumentPosition()	~
b) cloneNode()	
c) getUserData()	
d) getFeature()	
★ How to test if two nodes are equal? *	0/1
a) isEqualNode()	
b) equal()	×
(c) ==	
d) equalto()	
Correct answer	
a) isEqualNode()	

✓ In ES6 – let has a block scope. *	1/1
A. TrueB. FalseC. I'm confusedD. Let me Google	✓
✓ Let suppose there are multiple <h3> elements in an HTML document, which is the correct jQuery statement to get the last <h3> element?</h3></h3>	*1/1
A. \$("h3").last();	✓
B. \$("h3").children();	
C. \$("h3").lastChild();	
D. \$("h3").down();	
Which is the correct jQuery statement to change the color of all elements which are sibling elements of <pre><pre><pre></pre></pre></pre>	*0/1
A. \$("#pre").siblings("p").css({"color": "red"});	
B. \$(".pre").siblings("p").css({"color": "red"});	
C. \$("pre").siblings(".p").css({"color": "red"});	×
D. \$("pre").siblings("p").css({"color": "red"});	
Correct answer	
D. \$("pre").siblings("p").css({"color": "red"});	

×	Which jQuery method is used to get all direct children of the selected element?	* 0/1
0	A. children()	
0	B. find()	
0	C. childrens()	
0	D. allchild()	
	E. Both A. and B.	×
0	F. Both C. and D.	
Corr	ect answer	
•	A. children()	
✓	Which is the correct jQuery statement to set background color and text decoration to all elements?	*1/1
0	A. \$("p").css({"background-color": "#f1f1f1"; "text-decoration": "underline"});	
0	B. \$("#p").css({"background-color": "#f1f1f1"; "text-decoration": "underline"});	
	C. \$("p").css({"background-color": "#f1f1f1", "text-decoration": "underline"});	✓
0	D. \$("#p").css({"background-color": "#f1f1f1", "text-decoration": "underline"});	



✓ Which is the correct HTML statement to display H2O(2 neech paragraph?	ne) in a * 1/1
A. H ² 0	
B. H <ins>2</ins> 0	
C. H <below>2</below> 0	
① D. H ₂ 0	✓
✓ What is the correct HTML syntax of <abbr> tag? *</abbr>	1/1
A. <abbr title="abbreviation or acronym">Text</abbr>	✓
B. <abbr description="abbreviation or acronym">Text</abbr>	
C. <abbr abbreviation="abbreviation or acronym">Text</abbr>	
D. <abbr acronym="abbreviation or acronym">Text</abbr>	
What is the correct syntax for <iframe> tag? *</iframe>	0/1
A. <iframe href="url" title="description"></iframe>	
B. <iframe link="url" title="description"></iframe>	
C. <iframe src="url" title="description"></iframe>	
D. All of the above	×
Correct answer	
C. <iframe src="url" title="description"></iframe>	

✓ When performing an HTTP request, which combination of methods is typically used to request a representation of a resource and retrieve only the message headers, without the message body?	*1/1
 A) HEAD and GET B) GET and DELETE C) POST and PUT D) OPTIONS and PATCH 	✓
X A client sends an HTTP request to a server, and the server successfully processes the request but does not return any response body. Which of the following HTTP status codes is most appropriate in this scenario?	*0/1
 A) 200 B) 201 C) 204 D) 202 	×
Correct answer © C) 204	



★ What is a collision in the context of hashing? *	0/1
A. A situation when a hash function outputs the same value for two different l	keys.
B. When data is lost during the hashing process due to improper handling.	
C. A process of resolving conflicts in a linked list data structure.	
D. The inability of a hash table to accommodate new elements after reaching capacity.	its 🗙
Correct answer	
A. A situation when a hash function outputs the same value for two different k	ceys.
Which representation is more suitable for quickly determining if there is an edge between two specific vertices in a graph?	*1/1
A. Adjacency Matrix	✓
B. Adjacency List	
C. Both have the same time complexity for this operation.	
D. It depends on the specific graph's characteristics.	



×	Consider a graph with 'n' vertices and 'E' edges. What is the time complexity for removing a vertex from this graph when represented using both an adjacency matrix and an adjacency list?	*0/1
0	A. For adjacency matrix: O(n^2), For adjacency list: O(n + E)	
	B. For adjacency matrix: O(n + E), For adjacency list: O(n^2)	×
0	C. For both adjacency matrix and adjacency list: O(n + E)	
0	D. For both adjacency matrix and adjacency list: O(n^2)	
Corr	ect answer	
•	A. For adjacency matrix: O(n^2), For adjacency list: O(n + E)	



Consider the following undirected graph with 5 vertices (labeled as A, B, *0/1 C, D, and E) and 6 edges. Which of the following figures represents a valid minimum spanning tree (MST) for this graph?

Vertices: A, B, C, D, E

Edges: (A-B), (A-C), (B-C), (B-D), (C-D), (D-E)

1.

Α

/\

B----C

\ /

D

۱ E

2.

Α

/\

B---C

/ \

) E

3.

Α

/\

B---C

D E

4.

Α

١

В

C

١

D

E	
A	×
ОВ	
○ c	
O D	
Correct answer	
Feedback	0 of 0 points
Difficulty level of mock *	Dropdown
Moderate v	
From now onwards, I will give my best in everything in my excuses. Because I know, problem is the part and parcel olook for solutions.	
I PROMISE	
How was your experience ?	
	T. (0. i. D. D. D.

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