



Test Results

surname	name	user	points
Khalid	M. M. Khalid Mamun	1147017	22.000 (69%)

8 JavaScript mock test 4		
start time:	2013-05-25 03:56:07	R-18 JavaScript mock test 4
end time:	2013-05-25 04:26:05	
time:	00:29:58	
test time [min]:	30	
basic points:	1.000	
points for wrong answer:	0.000	
points for no answer:	0.000	
max score:	32.000	
correct:	22 (76%)	

2 S	+ What is Which o	1 2 3 4 1.000 the cor 1 2 3 4 1.000	281473913978898 occurs when user clicks variable element or user changes value of element user loads the page in Navigat user clicks form element or link 281473913978898 rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-s explicitly, with a CGI program	03:57:08 Hello World"? 03:57:28 g cookies?	04:17:58 03:57:28 04:18:52	00:20	23.943 19.852 20.868	
2 S V	+ What is Which o	nt click 1 2 3 4 1.000 the cor 1 2 3 4 0.000 f these 1 2	occurs when user clicks variable element or user changes value of element user loads the page in Navigat user clicks form element or link 281473913978898 rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-s explicitly, with a CGI program	option 03:57:08 Hello World"? 03:57:28 g cookies?	03:57:28	00:20	19.852	
2 S	+ What is + Which o	1 2 3 4 1.000 the cor 1 2 3 4 0.000 f these 1 2	user clicks variable element or user changes value of element user loads the page in Navigat user clicks form element or link 281473913978898 rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-sexplicitly, with a CGI program	03:57:08 Hello World"? 03:57:28 g cookies?				
38	What is +	2 3 4 1.000 the cor 1 2 3 4 0.000 f these 1 2	user changes value of element user loads the page in Navigat user clicks form element or link 281473913978898 rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-sexplicitly, with a CGI program	03:57:08 Hello World"? 03:57:28 g cookies?				
38	What is +	3 4 1.000 the cor 1 2 3 4 0.000 f these 1 2	user loads the page in Navigat user clicks form element or link 281473913978898 rect JavaScript syntax to write '("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-sexplicitly, with a CGI program	03:57:08 Hello World"? 03:57:28 g cookies?				
38	What is +	1.000 the cor 1 2 3 4 0.000 f these 1 2	user clicks form element or line 281473913978898 rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	03:57:08 Hello World"? 03:57:28 g cookies?				
38	What is +	1.000 the cor 1 2 3 4 0.000 f these 1 2	281473913978898 rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	03:57:08 Hello World"? 03:57:28 g cookies?				
38	+ Which o	the cor 1 2 3 4 0.000 f these 1 2	rect JavaScript syntax to write ' ("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	Hello World"? 03:57:28 g cookies?				
S	+ Which o	1 2 3 4 0.000 f these 1 2	("Hello World") response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	03:57:28 g cookies?	04:18:52	21:24	20.868	
S	Which o	2 3 4 0.000 f these 1 2	response.write("Hello World") Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	g cookies?	04:18:52	21:24	20.868	
S	Which o	3 4 0.000 f these 1 2	Hello World" document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	g cookies?	04:18:52	21:24	20.868	
S	Which o	0.000 f these 1 2	document.write("Hello World") 281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	g cookies?	04:18:52	21:24	20.868	
S	Which o	0.000 f these 1 2	281473913978898 is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	g cookies?	04:18:52	21:24	20.868	
S	Which o	f these 1 2	is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	g cookies?	04:18:52	21:24	20.868	
S	Which o	f these 1 2	is not an option for manipulatin programmatically, with client-si explicitly, with a CGI program	g cookies?	04:18:52	21.24	20.868	
S	-	1 2	programmatically, with client-si explicitly, with a CGI program					
		2	explicitly, with a CGI program	de JavaScript				
		3						
			implicitly, with a JAVA applet					
		0.000	281473913978898	03:58:04	04:20:10	22:06	49.89	
١,	Which property would you use to redirect visitor to another page?							
		1	document.href	1 3				
		2	window.location.href					
-		3	java.redirect.url					
	-	4	link.redirect.href					
			00447004007000	20.50.00	20.50.00	22.22		
S		1.000	281473913978898	03:59:00	03:59:09	00:09	9.129	
Ŀ	JavaScr	<u> </u>	end with what?					
L		1	comma					
L		2						
L		3						
	+	4	semicolon					
S		1.000	281473913978898	03:59:09	04:26:05	26:56	0	
			w window with this code:	00.00.00	1 020.00	20.00	ı	
H	1 newwindow=window.open("","Newwindow", methods);							
-		2	newwindow=window.open("","r					
F		3	FirstWindow = window.open()	, variables),				
	+	4	newwindow=window.open("","r	nywindow" ontions):				
		7		,,				
S		1.000	281473913978898	04:00:15	04:00:59	00:44	44.194	
,	Which o	f the fo	lowing is not an event that can	trigger a Javascript?				
		1	keyboard actions					
	+	2	operating system actions					
		3	mouse actions					
		4	timed actions					
		1.000	00447004007000	04.00.50	04.00.00	04.00	00.400	
S .		1.000	281473913978898 change a date to one week lat	04:00:59	04:02:32	01:33	93.169	





		1	myDate.chgDate(7);						
		2	myDate.chgDate(r); myDate.chgDate(myDate.get	Date()+7):					
		3 myDate.setDate(+7);							
	+	4	myDate.setDate(myDate.get[Date()+7);					
S		1.000	281473913978898	04:02:32		04:24:57		22:25	69.336
	What is	s the ou	tput?						
	<script< td=""><td>tvne="t</td><td>ext/javascript"></td><td></td><td></td><td></td><td></td><td></td><td></td></script<>	tvne="t	ext/javascript">						
	Compt	туро– т	oxejavadonpt >						
	alert('Ja	avascrij	ot \Java are not same');						
	1,								
	<td>t> 1</td> <td>Javascript \Java are not same</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	t> 1	Javascript \Java are not same						
	+	2	Javascript Java are not same						
		3	Javascript						
		4	Javascript ava are not same						
S		0.000	281473913978898	04:03:41		04:05:11		01:30	89.948
	We use		oding to go back to the previous	s document:					
		1	declared (first back)	'muuindou" ontiono):					
	-	3	newwindow=window.back("", ' <a href="javascript:history.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>4</td><td><input type='button' value='Ba</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>onClick='window.back()'></td><td></td><td></td><td></td><td></td><td></td><td>
</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>S</td><td>111</td><td>1.000</td><td>281473913978898</td><td>04:05:11</td><td></td><td>04:05:49</td><td></td><td>00:38</td><td>37.739</td></tr><tr><td></td><td>How do</td><td></td><td>ut a message in the browser's statusbar = " messag<="" put="" td="" your=""><td></td><td></td><td></td><td></td><td></td><td></td>						
		2	statuspar = "put your messag status("put your message her						
	+	3	window.status = "put your me						
		4	window.status("put your mess						
S		0.000	281473913978898	04:05:49		04:06:19		00:30	30.184
	The on		() event handler triggers an eve						
		2	confirms an element in the cumakes changes in the current						
	_	3	enters the current page	i page					
		4	leaves the current page						
		4	leaves the current page						
ss		0.000	281473913978898	04:06:19		04:08:58		02:39	158.426
S	An HTT	0.000 TP requ	281473913978898 est sent to the server stored by		neader doe			02:39	158.426
S	An HT1	0.000 TP requ 1	281473913978898 est sent to the server stored by		neader doe			02:39	158.426
3 S	An HT1	0.000 TP requ 1 2	281473913978898 est sent to the server stored by Path Date		neader doe			02:39	158.426
S	An HTT	0.000 TP requ 1	281473913978898 est sent to the server stored by		neader doe			02:39	158.426
SS	An HTT	0.000 TP requ 1 2 3	281473913978898 est sent to the server stored by Path Date Expiry date		neader doe			02:39	158.426
	-	0.000 TP requ 1 2 3 4	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898		neader doe			02:39	158.426
	-	0.000 TP requ 1 2 3 4 1.000 Load e	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the	v a Set-Cookie entry in the I	neader doe	s not include			
	-	0.000 TP requ 1 2 3 4 1.000 Load et	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <body> section</body>	v a Set-Cookie entry in the I	neader doe	s not include			
	- The on	0.000 TP requ 1 2 3 4 1.000 Load e	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <body> section <open> section</open></body>	v a Set-Cookie entry in the I	neader doe	s not include			
	- The on	0.000 TP requ 1 2 3 4 1.000 Load et	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <body> section <open> section <head> section</head></open></body>	v a Set-Cookie entry in the I	neader doe	s not include			
	- The on	0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <body> section <open> section</open></body>	v a Set-Cookie entry in the I	neader doe	s not include			
IS	- The on	0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <body> section <open> section <head> section</head></open></body>	v a Set-Cookie entry in the I	neader doe	s not include			
IS	The on	0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4	281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <body> section <open> section <head> section <title> section 281473913978898 ne as which of the following?</td><td>v a Set-Cookie entry in the I</td><td>neader doe</td><td>s not include 04:21:38</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>S</td><td>The on</td><td>0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4 1.000 the sar</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3;</td><td>v a Set-Cookie entry in the I</td><td>neader doe</td><td>s not include 04:21:38</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>S</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4 1.000 the sar 1 2</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4;</td><td>v a Set-Cookie entry in the I</td><td>neader doe</td><td>s not include 04:21:38</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>S</td><td>The on</td><td>0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4 1.000 the sar 1 2 3</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1;</td><td>v a Set-Cookie entry in the I</td><td>neader doe</td><td>s not include 04:21:38</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>· \$</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4 1.000 the sar 1 2</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4;</td><td>v a Set-Cookie entry in the I</td><td>neader doe</td><td>s not include 04:21:38</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>i S</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4 1.000 the sar 1 2 3</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1;</td><td>v a Set-Cookie entry in the I</td><td>neader doe</td><td>s not include 04:21:38</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>S</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2;</td><td>04:08:58 04:10:19</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>is.</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4 1.000 n a nev</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2; 281473913978898 v window, we use this code: FirstWindow = window.open()</td><td>04:08:58 04:10:19</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>3 S S S S S S S S S S S S S S S S S S S</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4 1.000 n a nev</td><td> 281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2; 281473913978898 v window, we use this code: FirstWindow = window.open() ANewWindow = ()open.window.exerced by Path Path Path Path Path Path Path Path</td><td>04:08:58 04:10:19 04:10:26</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>4 S</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4 1.000 on a nev</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2; 281473913978898 v window, we use this code: FirstWindow = window.open() ANewWindow = "open.window</td><td>04:08:58 04:10:19 04:10:26</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>is.</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4 1.000 n a nev</td><td> 281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2; 281473913978898 v window, we use this code: FirstWindow = window.open() ANewWindow = ()open.window.exerced by Path Path Path Path Path Path Path Path</td><td>04:08:58 04:10:19 04:10:26</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>58</td><td>The on +</td><td>0.000 TP requ 1 2 3 4 1.000 Load e 1 2 3 4 1.000 the sar 1 2 3 4 1.000 n a new 1 2 3 4</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2; 281473913978898 v window, we use this code: FirstWindow = window.open() ANewWindow = ()open.window "NewWindow = open.window "NewWindow = open.window</td><td>04:08:58 04:10:19 04:10:26</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40
00:06</td><td>6.592</td></tr><tr><td>S</td><td></td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4 1.000 a new 1 2 3 4</td><td>281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+4; a=a+1; a=a+2; 281473913978898 v window, we use this code: FirstWindow = window.open() ANewWindow = "open.window</td><td>04:08:58 04:08:58 04:10:19 04:10:26</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40</td><td>26.634</td></tr><tr><td>S</td><td></td><td>0.000 TP requ 1 2 3 4 1.000 Load et 1 2 3 4 1.000 the sar 1 2 3 4 1.000 a new 1 2 3 4</td><td> 281473913978898 est sent to the server stored by Path Date Expiry date Server information 281473913978898 vent is placed in the <BODY> section <OPEN> section <HEAD> section <TITLE> section 281473913978898 ne as which of the following? a=a+3; a=a+1; a=a+2; 281473913978898 window, we use this code: FirstWindow = window.open() ANewWindow = ()open.window NewWindow = open.window 281473913978898 </td><td>04:08:58 04:08:58 04:10:19 04:10:26</td><td>neader doe</td><td>04:21:38
04:10:25</td><td></td><td>12:40
00:06</td><td>6.592</td></tr></tbody></table></title></head></open></body>						





	$\underline{\hspace{1cm}}$									
		3	in the browser							
	+	4	on the client machine in t	he cookies	s.txt file					
					-					
18 S		1.000	2814739139788	398	04:11:24		04:11:36		00:12	11.926
100	The m		non way to assign a value				04.11.00		00.12	11.520
	1110 111	1	HTML	to a varial	bic is by using what:					
	+	2	Equals sign							
	+	3	CSS							
	_	4								
		4	Name It							
10.0	_		201170010070				24.42.24			
19 S	1100	1.000	2814739139788		04:11:36		04:12:01		00:25	22.05
	What		rect JavaScript syntax for			window5"?				
		1	new.window("http://www.							
		2	open.newwindow("http://v)				
		3	new("http://www.ex-desig							
	+	4	window.open("http://www	.ex-design	iz.net","window5")					
20 S	ļ	1.000	2814739139788		04:12:01		04:12:15		00:14	13.799
	Choos	e the ob	ect(s) associated with the	onUnLoad	d event handler:					
		1	Both							
		2	Layer							
	+	3	Window							
		4	Neither							
21 S		1.000	2814739139788	398	04:12:15		04:18:31		06:16	14.811
•	The or	nUnload	event is placed in the							1
	+	1	<body> section</body>							
		2	<open> section</open>							
		3	<head> section</head>							
		4	<title> section</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>· · ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>22 S</td><td></td><td>0.000</td><td>2814739139788</td><td>398</td><td>04:12:33</td><td></td><td>04:13:14</td><td></td><td>00:41</td><td>41.111</td></tr><tr><td></td><td>To cre</td><td></td><td>nClick' event of the form b</td><td></td><td></td><td>ı</td><td></td><td>1</td><td></td><td></td></tr><tr><td></td><td>100.0</td><td>1</td><td><input type=button value:</td><td></td><td></td><td>n()"></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>-</td><td>2</td><td>FirstWindow = window.cli</td><td></td><td>yi dilotto</td><td>ν.</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>3</td><td>newwindow=window.click</td><td></td><td>ndow" ontions).</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td><u> </u></td><td>4</td><td>declared (first clicked)</td><td><u>ν</u> , πιχ νν ΙΙΙ</td><td>idow, options,</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>acolarea (III at Olloheu)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>23 S</td><td></td><td>1.000</td><td>2814739139788</td><td>398</td><td>04:13:14</td><td></td><td>04:13:46</td><td></td><td>00:32</td><td>31.717</td></tr><tr><td>200</td><td><scrin</td><td></td><td>ext/javascript"></td><td>,,,,,</td><td>UT. 1U. 1T</td><td></td><td>5 r. 1510</td><td></td><td>55.52</td><td>01.717</td></tr><tr><td></td><td>x=4+"</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>+ ,
nent.writ</td><td>e(x):</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></scrip</td><td></td><td>\ /'</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Outpu</td><td>t?</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Outpu</td><td>t?</td><td>Error output</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Outpu</td><td></td><td>Error output</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Outpu</td><td>1</td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Outpu
+</td><td>1 2</td><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1 2 3</td><td>8 4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>24 S</td><td></td><td>1 2 3</td><td>8 4</td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+</td><td>1
2
3
4</td><td>8
4
44
2814739139788</td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What</td><td>1
2
3
4
0.000
s the ou</td><td>8
4
44</td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What scrip</td><td>1 2 3 4 4 0.000 is the out type="t</td><td>8 4 4 44 2814739139788 put of below code block?</td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What series</td><td>1
2
3
4
0.000
s the out type="t</td><td>8 4 44 2814739139788 put of below code block? ext/javascript"></td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What series</td><td>1
2
3
4
0.000
s the out type="t</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') {</td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What <scrip if (1== alert('.</td><td>1
2
3
4
0.000
s the out type="t</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') {</td><td>398</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert('\cdots) else {</td><td>0.000
s the out type="t'1' && 1
JavaScri</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') {</td><td>'</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert('\cdots) else {</td><td>0.000
s the out type="t'1' && 1
JavaScri</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value')</td><td>'</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert('\cdots) else {</td><td>1 2 3 4 0.000 s the out type="t' '1' && 1 JavaScri</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value')</td><td>'</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert(',) else { alert(',) }</td><td>1 2 3 4 0.000 s the out type="t' '1' && 1 JavaScri</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value')</td><td>'</td><td>04:13:46</td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert(',) else { alert(',) }</td><td>1 2 3 4 0.000 s the out type="t' '1' && 1 JavaScri</td><td>2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value') ot check both type and value</td><td>ue');</td><td></td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert(',) else { alert(',) }</td><td>0.000 s the out type="t" && 1 JavaScri</td><td>2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value') Runtime error</td><td>ue');
pe and valu</td><td></td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert(',) else { alert(',) }</td><td>0.000 s the out type="t" && 1 JavaScri davaScri tt> 1 2 3 4 0.000 s the out type="t" to the out type type to the out type type type to the out type type type type type type type typ</td><td>2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value') Runtime error JavaScript check both type</td><td>ue');
pe and valu</td><td></td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What <scrip if (1== alert('\cdot) } else { alert('\cdot) </scrip</td><td>0.000 0.000 t type="t" 1'1' && 1 JavaScri JavaScri 1 2 3</td><td>2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value') Runtime error JavaScript check both type === operator does not extend to the content of the</td><td>ue');
pe and valu</td><td></td><td></td><td>04:14:45</td><td></td><td>00:59</td><td>59.247</td></tr><tr><td></td><td>+ What <scrip if (1== alert('\cdot) } else { alert('\cdot) </scrip</td><td>0.000 0.000 t type="t" 1'1' && 1 JavaScri JavaScri 1 2 3</td><td>2814739139788 put of below code block? ext/javascript"> === '1') { bt check only for value') Runtime error JavaScript check both type === operator does not extend to the content of the</td><td>ue');
pe and valu
kist
value</td><td></td><td></td><td></td><td></td><td>00:59</td><td>59.247</td></tr><tr><td>24 S</td><td>+ What i <scrip if (1== alert('\cdots) else { alert('\cdots) < /scrip -</td><td>0.000 s the out type="t" type="type="t" type="t" type="ty</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') { ot check only for value') ct check both type and value Runtime error JavaScript check both type === operator does not ex JavaScript check only for 2814739139788</td><td>ue');
pe and valu
kist
r value</td><td>ue
04:14:45</td><td></td><td>04:14:45</td><td></td><td></td><td></td></tr><tr><td></td><td>+ What i <scrip if (1== alert('\cdots) else { alert('\cdots) < /scrip -</td><td>0.000 s the out type="t" type="t" && 1 davaScri bt> 1.000 vant a ne</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') { ot check only for value') ot check both type and value Runtime error JavaScript check both type === operator does not extly JavaScript check only for 2814739139788 eve window to have a Close</td><td>ue'); pe and valu kist r value 398</td><td>ue
04:14:45
re add this code:</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+ What i <scrip if (1== alert('\cdots) else { alert('\cdots) < /scrip -</td><td>0.000 s the out type="t type="t" type="type="t" type="t" type="type="t" type="t" typ</td><td>8 4 44 44 2814739139788 put of below code block? ext/javascript"> === '1') { ot check only for value') ot check both type and value Runtime error JavaScript check both type === operator does not extly JavaScript check only for 2814739139788 ow window to have a Close newwindow=window.clos</td><td>ue'); pe and valu kist r value 398</td><td>ue
04:14:45
re add this code:</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+ What i <scrip if (1== alert('\cdots) } else { alert('\cdots) } </scrip</td><td>0.000 s the out type="t" t" s & 1 lavaScri</td><td>8 4 4 44 2814739139788 put of below code block? ext/javascript"> === '1') { ot check only for value') ot check both type and valued by the check both type and valued by the check both type 2814739139788 extra window to have a Close 1814739139788 extra window to have a Close 18147391397888 extra window to have a Close 18147391397888 extra window to have a Close 181473913978888 extra window to have a Close 18147391397888888888888888888888888888888888</td><td>ue'); pe and value r value By Button, wee("","mywir</td><td>04:14:45 re add this code: ndow", options);</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+ What i <scrip if (1== alert('\cdots) else { alert('\cdots) < /scrip -</td><td>0.000 s the out type="t type="t" type="type="t" type="t" type="type="t" type="t" typ</td><td>8 4 4 44 2814739139788 put of below code block? ext/javascript"> === '1') { ot check only for value') ot check both type and valued by the check both type and valued by the check both type 2814739139788 extra window to have a Close 1814739139788 extra window to have a Close 18147391397888 extra window to have a Close 181473913978888 extra window to have a Close 18147391397888888888888888888888888888888888</td><td>ue'); pe and value sist r value By Button, we be Button, we be "", "mywii</td><td>04:14:45 re add this code: ndow", options);</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+ What i <scrip if (1== alert('\cdots) } else { alert('\cdots) } </scrip</td><td>0.000 s the out type="t" t" s & 1 lavaScri</td><td>8 4 4 44 2814739139788 put of below code block? ext/javascript"> === '1') { ot check only for value') ot check both type and valued by the check both type and valued by the check both type 2814739139788 extra window to have a Close 1814739139788 extra window to have a Close 18147391397888 extra window to have a Close 18147391397888 extra window to have a Close 181473913978888 extra window to have a Close 18147391397888888888888888888888888888888888</td><td>ue'); pe and value ivalue B98 B Button, w Be'"", "mywii</td><td>04:14:45 re add this code: ndow", options);</td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></title>							





26 S		1.000	281473913978898	04:15:10	04:15:29	00:19	19.506			
	Which	of these	is not an option when we ope	n a new window?		1				
		1	resizeable							
	2 scrollbars									
	+ 3 date									
		4	toolbar							
07.0	1	1.000	004 47004 0070000	04:45:00	04:47:44	04:45	0.400			
27 S	\A/I=:=I=		281473913978898	04:15:29	04:17:14	01:45	8.168			
	vvnicn	or these	statements is true?							
	_	2	arguments are parameters arguments are disagreements	hatuaan naramatara						
		3	arguments are disagreements	s between parameters						
	+	4		arguments are placeholders arguments and parameters must have the same name						
	4 aguments and parameters must have the same name									
28 S	1.000 281473913978898			04:16:23	04:23:01	06:38	36.916			
	Which	of these	se is a valid argument							
		1	'x'							
			'3'							
			3							
	+	4	Х							
29 S		1.000	281473913978898	04:16:48	04:16:53	00:05	4.676			
	It is us	isually advisable to keep as much JavaScript as possible in which section?								
		1	Body							
		2	Title							
		3	Layer							
	+	4	Head							

	n		

points	correct	module		
	points	correct	topic	
17 / 24 (71%)	17 / 24 (71%)	JavaScript		
	5 / 7 (71%)	5 / 7 (71%)	JavaScript Events	
	10 / 14 (71%)	10 / 14 (71%)	JavaScript Others	
	2 / 3 (67%)	2 / 3 (67%)	JavaScript String Concat	
5 / 5 (100%)	5 / 5 (100%)	default		
	1 / 1 (100%)	1 / 1 (100%)	JavaScript2	
	4 / 4 (100%)	4 / 4 (100%)	JavaScript	