



## **Test Results**

surname	name	user	points
Khalid	M. M. Khalid Mamun	1147017	33.000 ( 65%)

st: R-18 JavaScript mock test 3							
start time: end time: time: test time [min]: basic points: points for wrong answer: points for no answer: max score:	1.000 0.000 0.000	R-18 JavaScript mock test 3					

#		points	i	IP	start [hh:mm:ss]	end [hh:mm:ss]	time [mm:ss]	reaction [sec]			
4.0		0.000		004470040070005	00.50.00	00.54.00	04.00	00.004			
S	0.000         281473913978885         03:53:33         03:54:36         01:03         63.221 <script language="javascript" type="text/javascript"></td></tr><tr><td></td><td></td><td>:= new /</td><td>•</td><td>script lariguage= javas</td><td>cript ></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>Develop</td><td>ment":</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>velopment"</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>"Testin</td><td></td><td>·</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td colspan=12>qpt[3] = "QualityPointTechnologies";</td></tr><tr><td></td><td colspan=12>document.write(qpt[0,1,2,3]);</td></tr><tr><td></td><td></script</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1</td><td>Error</td><td>D. T. I. I.</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2</td><td></td><td>/PointTechnologies</td><td>Development Testing Overlity D</td><td>-intTankanlanian</td><td></td><td></td></tr><tr><td></td><td>-</td><td>3</td><td></td><td></td><td>Development, Testing, Quality Po</td><td>oint i ecnnologies</td><td></td><td></td></tr><tr><td></td><td></td><td>4</td><td>webD</td><td>evelopment</td><td></td><td></td><td></td><td></td></tr><tr><td>s</td><td></td><td>1.000</td><td></td><td>281473913978885</td><td>04:00:31</td><td>04:00:46</td><td>00:15</td><td>14.095</td></tr><tr><td></td><td><script</td><td>langua</td><td>ge="java</td><td>ascript"></td><td></td><td>•</td><td></td><td>l .</td></tr><tr><td></td><td>function</td><td>n x()</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></tr><tr><td></td><td>docume</td><td>ent.writ</td><td>e(2+5+"</td><td>8");</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>} ./aarint</td><td>4.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></script</td><td>1</td><td>7</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+</td><td>2</td><td>78</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>•</td><td>3</td><td>Error</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>4</td><td>258</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>1</td><td></td><td>-</td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td>1.000</td><td></td><td>281473913978885</td><td>03:55:51</td><td>04:08:20</td><td>12:29</td><td>55.988</td></tr><tr><td></td><td>parseln</td><td>nt("15",1</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1</td><td>10</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2</td><td>151 150</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>3</td><td>150</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+</td><td>4</td><td>15</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td>0.000</td><td></td><td>281473913978885</td><td>03:40:03</td><td>04:07:24</td><td>27:21</td><td>32.168</td></tr><tr><td></td><td>How to</td><td>assign</td><td>a functi</td><td>on to a variable with the</td><td>JavaScript Function contructo</td><td>ır ?</td><td></td><td>l.</td></tr><tr><td></td><td></td><td>1</td><td>var f=f</td><td>unction("x","y","return x</td><td>+y");</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2</td><td>None</td><td>of them</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>-</td><td>3</td><td>var f=F</td><td>function(x,y){ return x+y</td><td>;}</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td colspan=11>4 var f= new Function("x", "y", "return x + y");</td></tr><tr><td>3</td><td></td><td>0.000</td><td></td><td>281473913978885</td><td>03:33:25</td><td>03:34:03</td><td>00:38</td><td>37.4</td></tr><tr><td>_</td><td>How do</td><td></td><td>ring() an</td><td>d substr() differ?</td><td>00.00.20</td><td>1 00.04.00</td><td>00.00</td><td>J 77.4</td></tr><tr><td></td><td>  1</td><td>1</td><td></td><td>not a method of the Str</td><td>ing object.</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2</td><td></td><td></td><td>ing length as an argument.</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>3</td><td></td><td>es the spelling, nothing.</td><td><u>                                     </u></td><td></td><td></td><td></td></tr><tr><td></td><td>-</td><td>4</td><td></td><td>() takes three arguments</td><td>s, substring() only two.</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1.000</td><td></td><td>204 47204 2072025</td><td>00,50,40</td><td>04.00:04</td><td>00:40</td><td>40.004</td></tr><tr><td>S</td><td>In Javo</td><td>1.000</td><td>Mhich o</td><td>281473913978885</td><td>03:59:48 sused to find out the character</td><td>04:00:01</td><td>00:13</td><td>13.604</td></tr><tr><td></td><td>in Java</td><td>ascript,</td><td>charAt</td><td></td><td>s used to lind out the character</td><td>at a position in a string?</td><td></td><td></td></tr><tr><td></td><td>+</td><td></td><td></td><td>V</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td colspan=10>2 CharPos()</td></tr></tbody></table></script>										





		3	characAt()								
		4	CharacterAt()								
7 S		0.000		03:52:37	0:	3:53:33		00:56		56.235	
			t/javascript" language="javascript">								
			yPointTechnologies";								
	documer		idexOf("Tech");								
			esuit),								
	4,0011ptz	1	2								
		2	13								
		3	15								
	-	4	1								
8 S	1	000.1	281473913978885	03:34:03	0:	3:34:25		00:22		21.509	
	You defin	ne an	ray using								
		1	var myarray = array new;								
	+	2	var myarray = new Array();								
		3	var new Array() = myarray;								
		4	var new array = myarray;								
0.0		1.000	281473913978885	03:47:26	1 0	3:48:04		00:38		37.886	
9 S			the largest number of 6 and 8?	03.47.20	] 0.	5.46.04		00.36		37.000	
	Tiow do y	1	ceil(6,8)								
		2	op(6,8)								
	+	3	Math.max(6,8)								
		4	Math.ceil(6,8)								
10 S	1	1.000	281473913978885	03:42:47	0:	3:43:30		00:43		42.719	
	What is t	he co	ect way to write a JavaScript array?								
		1	var txt = new Array="tim","shaq","kobe"								
	+	2	var txt = new Array("tim", "shaq", "kobe")								
		3	None of them								
		4	var txt = new Array(1:"tim",2:"shaq",3:"kob	oe")							
	0.000 004470040070005 00.07.40 00.00.04									34.505	
11 S	S 0.000 281473913978885 03:37:49 03:38:24 00:35 Seek the truth about setTimeOut():										
	Seek the	1	Fhe delay is measured in hundredths of a	socond							
	-	2	t pauses the script in which it is called.	Second.							
		3	clearTimeOut() won't stop its execution.								
		4	The statement(s) it executes run(s) only on	nce.							
			(-, - , - , - , - , - , - , - , - , - ,								
12 S		0.000	281473913978885	03:38:42	0:	3:39:18		00:36		36.114	
	Which of	these	s not a property of the date object?	-			- Į				
		1	JTC								
		2	setTimeZone								
		3	getDate								
	-	4	setDay								
13 S		1.000		03:52:18		3:52:37		00:19		18.672	
	An excel		cess for a function that involves doing the	same thing more th	nan once						
		1	Continue								
		2	Next								
		3	Proceed								
	+	4	_oop								
14 S	1	1.000	281473913978885	03:40:09	U.	3:41:13		01:04		63.015	
140			mpt message box with this code:	00.40.00		5.41.10		01.04		00.010	
	110 0.00.	1	vriteIn.document(prompt("Instructions, ' ')	)							
	+	2	document.writeIn(prompt('Instructions,' "")	,							
		3	vrite.Please enter your name - prompt								
		4	vriteIn(prompt("Instructions")								
			·								
15 S		.000		03:56:30	0:	3:56:48		00:18		17.899	
	We creat	te an a	ert box with this code:								
	$\Box$	1	document.writeln(prompt("Please enter yo	our name",""));							
		2	document.writenext(prompt("Please enter	your name",""));							
	+	3	alert("Welcome to JavaScript");								
		4	document.writefirst(prompt("Please enter	your name",""));							
10.0	1 .	1.000	204 47204 2072025	02:26:40		2.27.40		04.00	1	F2 000	
16 S		1.000		03:36:40		3:37:49	1	01:09		53.863	
	The code	ะ เบ นร	document.write to display images within	an mivil document:	•						





<b>\(\)</b>	_//	•									
Г		1	document.writeln(' <img )<="" src='&lt;/th&gt;&lt;th&gt;"Js.qif"&gt;' th=""/> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
-		2	newwritedocument.write(' <im< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></im<>								
	+	3	document.write(' <img src="J&lt;/td&gt;&lt;td&gt;s.gif"/> ')								
		4 000		1 00 45 00		20.45.40				A= 4=4	
7 S	lavaSi	1.000	281473913978885 ctions are parts of a program w	03:45:20	k which car	03:45:48		00:28		27.474	
H	Javaoi	1	twice only	vilicii perioriii a specilic tasi	N WITICIT Cal	i be executed					
H		2	only once								
F		3	seven times exactly								
	+	4	one or more times								
		0.000	004470040070005	00.04.50		20.05.40		00.50		57.507	
S	\\/hat fi	0.000	281473913978885 takes a string or numeric expre	03:34:50		03:35:48		00:58		57.597	
H	vviiati	1	comparison function	ession as its argument:							
F		2	mathematical function								
		3	eval function								
L	-	4	stringFloat function								
· C		1.000	204.47204.2070005	02:22:45		02.22.00		00.00		22.700	
S	What fi		281473913978885 call themselves?	03:32:45		03:33:08		00:23		22.708	
ŀ	vviiati	1	redundant								
f		2	recipient								
	+	3	recursive								
		4	repetition								
s		1.000	281473913978885	02-56-40		03-57-54		01.02		62 242	
	Which		pre-recorded function?	03:56:48	1	03:57:51		01:03		63.212	
F	VVIIIOII	1	alert								
	+	2	whengofrom								
		3	document.write								
L		4	eval								
		0.000	004470040070005	04.00.40		04.04.05		22.22		39.634	
S	0.000         281473913978885         04:00:46         04:01:25         00:39         39           What two built-in functions return a numeric value when given a string as an argument?										
-	Wilatt	1	onLoad and onUnload function		an argain	01111.					
	-	2	eval and recursive functions	-							
		3	parseInt and parseFloat funct	tions							
L		4	recipient and redundant funct	tions							
2 S		1.000	281473913978885	03:57:51		03:58:59		01:08		56.08	
	What to		value can a function return?	05.57.51		03.30.33		01.00		30.00	
	+	1	any variable or object								
		2	true/false								
L		3	text								
		4	numbers								
s		1.000	281473913978885	03:41:25		03:41:38		00:13		12.576	
	What s		nt supplies the value of the fund			55.71.50		30.13		12.010	
	+	1	return								
		2	continue								
Ļ		3	cancel								
L		4	valueOf								
S		1.000	281473913978885	03:41:13		03:41:25		00:12		12.216	
	How do		cate the first X in a string?	30.11.10		33.71.20		JU.12			
		1	txt.indexOf('X');								
	+										
	+	2	txt.countTo('X');								
	+	2	txt.countTo('X'); txt.locate('X');								
	+	2	txt.countTo('X');								
s	+	2	txt.countTo('X'); txt.locate('X');	03:41:38		03:42:09		00:31		30.982	
		2 3 4 1.000	txt.countTo('X'); txt.locate('X'); txt.find('X');	03:41:38		03:42:09		00:31		30.982	
is s		2 3 4 1.000 any par	txt.countTo('X'); txt.locate('X'); txt.find('X'); 281473913978885			03:42:09		00:31		30.982	
	How m	2 3 4 1.000 any par 1 2	txt.countTo('X'); txt.locate('X'); txt.find('X');  281473913978885 ameters can be passed to one one for each argument one			03:42:09		00:31		30.982	
	How m	2 3 4 1.000 any par 1 2 3	txt.countTo('X'); txt.locate('X'); txt.find('X');  281473913978885 ameters can be passed to one one for each argument one none			03:42:09		00:31		30.982	
	How m	2 3 4 1.000 any par 1 2	txt.countTo('X'); txt.locate('X'); txt.find('X');  281473913978885 ameters can be passed to one one for each argument one			03:42:09		00:31		30.982	
	How m	1.000 tany par 1 2 3 4	txt.countTo('X'); txt.locate('X'); txt.find('X');  281473913978885 ameters can be passed to one one for each argument one none as many as you like	function?							
S	How m	1.000 any par 1 2 3 4	txt.countTo('X'); txt.locate('X'); txt.find('X');  281473913978885 ameters can be passed to one one for each argument one none	function? 03:59:26		03:42:09		00:31		30.982	





								L	
	+	3	myarray[entry]						
		4	myarray <entry></entry>						
1			3						
7 S		1.000	281473913978885	03:39:18		03:40:03	00:45		44.467
	Which		avaScript assign to an uninitializ			00.10.00	00.10	- 1	
		1	null	- Tanasion					
		2	NaN						
		3	false						
		4	undefined						
	+	4	undenned						
		4.000	004 47004 0070005	00:40:04		00:40:47	00:40		40.04
8 S	Chass	1.000	281473913978885	03:42:34		03:42:47	00:13		13.34
	Choos		ilt-in object:						
		1	Link						
	+	2	Math						
		3	Hidden						
		4	Password						
9 S		1.000	281473913978885	04:00:01		04:00:10	00:09		8.443
	Which	is not a	built-in function?						
	+	1	exec()						
1		2	parseFloat()						
1		3	parseInt()						
1		4	eval()						
'									
0 S		0.000	281473913978885	03:34:25		04:06:29	32:04		85.468
	Seek t		about setTimeOut():						
ļ	-	1	The delay is measured in hund	redths of a second					
		2	clearTimeOut() won't stop its e						
1		3	It pauses the script in which it i						
		4	The statement(s) it executes ru						
		4	The statement(s) it executes it	in(s) only once.					
4.0		4.000	004 47004 0070005	00:00:57		00:04:00	00:40		40.450
1 S		1.000	281473913978885	03:30:57		03:31:09	00:12		12.152
			an element in HTML DOM?						
	+	1	document.getElementById()						
		2	document.write						
		3	Request.write						
		4	Response.write						
2 S		0.000	281473913978885	03:48:04		03:48:35	00:31		20.74
	Which	compan	y first implemented the JavaScr	ipt language?	•				
		1	Consortium of the above comp	anies					
1	-	2	Sun Microsystems Corp.						
		3	Microsoft Corp.						
1		4	Netscape Communications Co	rp.					
			·	<u>.'</u>					
3 S		0.000	281473913978885						
-	When			03:59:37		03:59:47	00:10		9 953
	******			03:59:37		03:59:47	00:10		9.953
			first release of a browser suppo			03:59:47	00:10		9.953
	_	1	first release of a browser suppo			03:59:47	00:10		9.953
	-	1 2	first release of a browser suppo 1996 1997			03:59:47	00:10		9.953
	-	1 2 3	first release of a browser suppo 1996 1997 1994			03:59:47	00:10		9.953
	-	1 2	first release of a browser suppo 1996 1997			03:59:47	00:10		9.953
4.5	-	1 2 3 4	first release of a browser suppo 1996 1997 1994 1995	rting JavaScript?					
4 S		1 2 3 4	first release of a browser suppo 1996 1997 1994 1995 281473913978885			03:59:47 03:32:45	00:10		9.953
4 S		1 2 3 4 1.000 iginal na	first release of a browser suppo 1996 1997 1994 1995 281473913978885 me of JavaScript was	rting JavaScript?					
34 S		1 2 3 4 1.000 iginal na 1	first release of a browser suppo 1996 1997 1994 1995 281473913978885 me of JavaScript was WireScript	rting JavaScript?					
4 S		1 2 3 4 1.000 riginal na 1 2	first release of a browser suppo 1996 1997 1994 1995 281473913978885 me of JavaScript was WireScript LiveWire	rting JavaScript?					
4 S		1 2 3 4 1.000 iginal na 1 2 3	first release of a browser suppo 1996 1997 1994 1995 281473913978885 me of JavaScript was WireScript LiveWire JavaScript	rting JavaScript?					
4 S		1 2 3 4 1.000 riginal na 1 2	first release of a browser suppo 1996 1997 1994 1995 281473913978885 me of JavaScript was WireScript LiveWire	rting JavaScript?					
	The or	1 2 3 4 1.000 iginal na 1 2 3 4	first release of a browser support of the support o	orting JavaScript?					
	The or	1 2 3 4 1.000 iginal na 1 2 3	first release of a browser suppo 1996 1997 1994 1995 281473913978885 me of JavaScript was WireScript LiveWire JavaScript	rting JavaScript?					
	The or	1 2 3 4 1.000 iginal na 1 2 3 4 1.000	first release of a browser support of the support o	03:32:05		03:32:45	00:40		19.103
	The or	1 2 3 4 1.000 iginal na 1 2 3 4 1.000	first release of a browser support    1996 1997 1994 1995  281473913978885  me of JavaScript was  WireScript LiveWire JavaScript LiveScript  281473913978885	03:32:05		03:32:45	00:40		19.103
	The or	1.000 iginal na 1 2 3 4 1.000 of the following the followi	first release of a browser support of the support o	03:32:05  03:49:12 0 support JavaScript?		03:32:45	00:40		19.103
	The or	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	first release of a browser support of 1996 1997 1994 1995  281473913978885  me of JavaScript was WireScript LiveWire JavaScript LiveScript  281473913978885  sllowing browsers was the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0	03:32:05  03:49:12 0 support JavaScript?		03:32:45	00:40		19.103
	The or	1.000 1.000	first release of a browser support of the support o	03:32:05  03:49:12 0 support JavaScript?		03:32:45	00:40		19.103
	The or	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	first release of a browser support of 1996 1997 1994 1995  281473913978885  me of JavaScript was WireScript LiveWire JavaScript LiveScript  281473913978885  sllowing browsers was the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0	03:32:05  03:49:12 0 support JavaScript?		03:32:45	00:40		19.103
5 S	The or	1.000 iginal na 1 2 3 4 1.000 iginal na 1 2 3 4 1.000 of the fo	first release of a browser support 1996 1997 1994 1995  281473913978885  me of JavaScript was WireScript LiveWire JavaScript LiveScript  281473913978885  3llowing browsers was the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0 Netscape Navigator 2.0 beta Opera 2.0 beta	03:32:05  03:49:12 0 support JavaScript?		03:32:45	00:40		19.103 8.175
5 S S S S S S S S S S S S S S S S S S S	The or	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	first release of a browser support of the process of a browser support of the process of the pro	03:32:05  03:49:12 0 support JavaScript?  beta  03:35:48		03:32:45	00:40		19.103
5 S	The or	1.000 iginal na 1 2 3 4 1.000 iginal na 1 2 3 4 1.000 of the for 1 2 3 4 1.000 avaScrip	first release of a browser support 1996 1997 1994 1995  281473913978885 Ime of JavaScript was WireScript LiveWire JavaScript LiveScript  281473913978885 Illowing browsers was the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0 Netscape Navigator 2.0 beta Opera 2.0 beta  281473913978885 International standard is called	03:32:05  03:49:12 0 support JavaScript?  beta  03:35:48		03:32:45	00:40		19.103 8.175
5 S	The or	1.000 iginal na 1 2 3 4 1.000 of the fo 1 2 3 4 1.000 avaScrip 1	first release of a browser support 1996 1997 1994 1995  281473913978885 Ime of JavaScript was WireScript LiveWire JavaScript LiveScript  281473913978885 Incompose the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0 Netscape Navigator 2.0 beta Opera 2.0 beta  281473913978885 International standard is called DHTML JavaScript Standard	03:32:05  03:49:12 0 support JavaScript?  beta  03:35:48		03:32:45	00:40		19.103 8.175
5 S	The or	1.000 iginal na 1 2 3 4 1.000 iginal na 1 2 3 4 1.000 of the for 1 2 3 4 1.000 avaScrip	first release of a browser support 1996 1997 1994 1995  281473913978885 Ime of JavaScript was WireScript LiveScript LiveScript LiveScript  281473913978885 Illowing browsers was the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0 Netscape Navigator 2.0 beta Opera 2.0 beta  281473913978885 It international standard is called DHTML JavaScript Standard ECMA-262 Standard	03:32:05  03:49:12 0 support JavaScript?  beta  03:35:48		03:32:45	00:40		19.103 8.175
5 S	The or  +  Which  +	1.000 iginal na 1 2 3 4 1.000 of the fo 1 2 3 4 1.000 avaScrip 1	first release of a browser support 1996 1997 1994 1995  281473913978885 Ime of JavaScript was WireScript LiveWire JavaScript LiveScript  281473913978885 Incompose the first to SunSoft HotJava 2.0 beta Microsoft Internet Explorer 2.0 Netscape Navigator 2.0 beta Opera 2.0 beta  281473913978885 International standard is called DHTML JavaScript Standard	03:32:05  03:49:12 0 support JavaScript?  beta  03:35:48		03:32:45	00:40		19.103 8.175





37 S		1.000	281473913978885	03:33:08	04:16:15	43:07	111.297
	Which	of the fo	ollowing statements best describes	the relationship between	JavaScript and DHTML?	<u>'</u>	•
		1	JavaScript is DHTML plus CSS p				
		2	Document Object Model is Javas				
	+	3	DHTML is Document Object Mod				
		4	JavaScript has nothing to do with				
			Tourne on prime mening to do min				
38 S		0.000	281473913978885	03:42:09	03:59:23	17:14	13.596
500	\/\/hich		ript version was the first to allow in			17.14	10.000
	VVIIICII	1	JavaScript 1.2	nage swapping, or image i	ion-overs:		
	-	2	JavaScript 1.3				
	-	3	JavaScript 1.0				
		4	JavaScript 1.1				
		4	JavaScript 1.1				
20.0	1	4.000	004 47004 0070005	00.50.40	00:50:00	00:47	47.000
39 S	\A/I=:=I=	1.000	281473913978885	03:50:12	03:50:29	00:17	17.396
	vvnich		ollowing JavaScript statements use	e arrays?			
		1	k = a >> i				
		2	k = a & i				
		3	k = a(i)				
	+	4	k = a[i]				
40 S		1.000	281473913978885	03:31:09	04:13:22	42:13	105.465
	Which	of the fo	pllowing JavaScript statements are	not correct definitions of a	an array?		
		1	a = new Array(1,2,3,4)				
		2	a = new Array(100)				
	+	3	var a = new Array[100]				
		4	var a = new Array(100)				
		•					
41 S		1.000	281473913978885	03:38:24	03:38:42	00:18	17.938
	The Ja		t statement a = new Array(2,4)		1 22.00		
	+	1	defines an array a and assigns the	ne values 2 and 4 to a[0] a	nd a[1]		
		2	defines an array a and assigns the				
		3	defines a new two-dimensional a				
		4	defines a three-element array wh				
		7	defines a time element array wi	1030 Cicinicitis Have Indexe	23 2 till ought 4.		
42 S	1	1.000	281473913978885	03:43:30	03:46:19	02:49	6.908
42 0	Consid		ollowing sequence of JavaScript s		03.40.19	02.49	0.300
	a[0] = a[1] = a[2] = a[3] =	false; "text"; a;					
	Which		nis code will cause an error?				
		1	Line 3				
		2	Line 5				
		3	Line 4				
	+	4	This code will execute without er	rors.			
							1
43 S	ļ	0.000	281473913978885	03:45:48	03:47:26	01:38	65.072
	After e	executing	the JavaScript statement				
	a=(nev	w Array(	'test",1,2,3,-1,-2,-3,0xFFFFF)).sor	t()			
			er of elements in the array a? Fequals 1048575.)				
		1	"test",-1,-2,-3,1,2,3,1048575				
		2	-1,-2,-3,1,1048575,2,3,"test"				
		3	-1,-2,-3,1,2,3,1048575,"test"				
	-	4	-3,-2,-1,1,2,3,1048575,"test"				
		· ·	. , , , , , ,				
44 S		0.000	281473913978885	03:50:29	03:52:18	01:49	108.736
	What		+2+4 evaluate to?	30.00.20	1 00.02.10	01.10	100.700
	· · · · · ·	1	16				
	<u> </u>	2	124				
	-		7				
		3	25				
	-	4	20				
45.0	1	4.000	0044700400	00.42.44	20.10.10	2.2.	0==:
45 S	100	1.000	281473913978885	03:48:11	03:49:12	01:01	37.51
	vvhat o	1	following statment return, Math.flo	oor(29.36); ?			
			29.4				
	+	1 2	29				





	_								[E1]:- 38 BAN3				
		3	30										
		4	29.5										
6 S	I	1.000	2814739139	78885	03:49:38	03:50	):12	00:34	33.77				
	When	When you plan for the JavaScript variable names, the first character must be?											
		1											
	+	2	Either Underscore or L	etter									
		3	Comma										
		4	Underscore										
7 S	0.000 281473913978885 04:00:10 04:00:31 00:21												
	In you		cript code, how do you f						21.596				
		1	String()			· ·	, ,						
		2	Stringlength()										
		3	CharAt()										
	-	4	Substring()										
			30										
8 S		1.000	2814739139	78885	03:54:36	03:55	5:08	00:32	31.297				
	The H	istory ob	ject is automatically cre	ated by the	JavaScript runtime engi	ne and consists of ar	n array of						
		1	Images										
	+	2	URLs										
		3	None of these.										
		4	JavaScript Commands	3									
			·										
9 S		0.000	2814739139	78885	03:49:21	03:49	9:38	00:17	17.283				
	The H	istory ob	ject is actually a	object		'	'		'				
	-	1	HTML DOM										
		2	XML DOM										
		3	JavaScript										
		4	Core DOM										
0 S		0.000	2814739139	78885	03:55:08	03:55	5:51	00:43	43.5				
	Accord	ding to th	ne DOM, everything in a	n HTML doc	ument is a				•				
	-	1	Tree										
		2	Node										
		3	Branches										
		4	Table										
51 S	The D	0.000	2814739139		03:30:13	04:09	9:19	39:06	58.316				
	The D		ents an HTML docume	ııı as a	·								
		1	Tree-structure										
	-	2	All of these										
		3	Hash table structure										
		4	Dynamic structure										
					top	ics							
	points		correct	module									

33 / 51 ( 65%)	33 / 51 ( 65%)	JavaScript	
	3 / 4 ( 75%)	3 / 4 ( 75%)	JavaScript Array
	15 / 22 ( 68%)	15 / 22 ( 68%)	JavaScript Function
	15 / 25 / 60%)	15 / 25 / 60%)	Jova Script Extra