



## **Test Results**

surname	name	user	points		
Pasha	Mohammad Anisur Rahman	1136554	38.000 ( 75%)		

test: R-18 JavaScript mock test 3

start time: 2013-05-22 03:32:43 end time: 2013-05-22 04:17:06 time: 00:44:23 test time [min]: 50 basic points: 1.000 points for wrong answer: 0.000 points for no answer: 0.000 max score: 51.000 correct: 38 ( 75%)

#	poi	ints	IP	start [hh:mm:ss]	end [hh:mm:ss]	time [mm:ss]	reaction [sec]
1 S	0.0	000	281473913978896	03:44:54	03:46:46	01:52	112.002
	<pre><script <="" ap="" document:="" q="" qpt="ne" qpt[0]="W qpt[1]=" qpt[2]="Te: qpt[3] = " script="" typv="" var=""></pre></td><td>e="tex ew Ar /ebDe plicati sting" uality write(</td><td>ct/javascript" language="jav ray(); velopment"; onDevelopment" PointTechnologies"; qpt[0,1,2,3]); Error NebDevelopmnet,Application WebDevelopment QualityPointTechnologies</td><td>ascript">  nDevelopment, Testing, QualityPo</td><td>ointTechnologies</td><td></td><td></td></tr><tr><td>2 S</td><td>1.0</td><td>000</td><td>281473913978896</td><td>04:03:02</td><td>04:03:48</td><td>00:46</td><td>46.186</td></tr><tr><td></td><td>+ 3</td><td>1 2</td><td>2+5+"8"); 258 7 78 Error</td><td></td><td></td><td></td><td></td></tr><tr><td>3 S</td><td>0.0</td><td>000</td><td>281473913978896</td><td>03:50:57</td><td>03:51:40</td><td>00:43</td><td>42.202</td></tr><tr><td></td><td>parseInt("1</td><td></td><td></td><td></td><td></td><td></td><td>.=.==</td></tr><tr><td></td><td></td><td></td><td>10</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>15</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>151 150</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>+</td><td>150</td><td></td><td></td><td></td><td></td></tr><tr><td>1 S</td><td>0.0</td><td>000</td><td>281473913978896</td><td>03:39:00</td><td>03:40:35</td><td>01:35</td><td>94.7</td></tr><tr><td></td><td></td><td></td><td></td><td>he JavaScript Function contructo</td><td>r ?</td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>/ar f=Function("x","y","return</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>/ar f=Function(x,y){    return x /ar f= new Function("x", "y",</td><td>***</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>Var i= new Function(x, y, None of them</td><td>return x + y );</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>tono or thom</td><td></td><td></td><td></td><td></td></tr><tr><td>5 S</td><td>1.0</td><td>000</td><td>281473913978896</td><td>04:07:25</td><td>04:08:50</td><td>01:25</td><td>84.635</td></tr><tr><td></td><td>How do su</td><td></td><td>g() and substr() differ?</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>substr() takes three argume</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>Besides the spelling, nothing</td><td>9</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>One is not a method of the</td><td>String object. string length as an argument.</td><td></td><td></td><td></td></tr><tr><td></td><td>+ 4</td><td>+</td><td>only one accepts a desired</td><td>Sumy length as an argument.</td><td></td><td></td><td></td></tr><tr><td>6 S</td><td>1.0</td><td>000</td><td>281473913978896</td><td>04:03:48</td><td>04:04:19</td><td>00:31</td><td>30.553</td></tr><tr><td></td><td>In Javascri</td><td>pt, W</td><td></td><td>d is used to find 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>characAt()</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2 (</td><td>CharPos()</td><td></td><td></td><td></td><td></td></tr></tbody></table></script></pre>						





	<u> </u>									EE1567576.4. <del>759</del>
		3	CharacterAt()							
	+	4	charAt()							
7 S		0.000	281473913978896	0	3:35:52		03:38:02	02:10		129.963
7 3			ext/javascript" language="javasc		3.33.32		03.30.02	02.10		129.903
			ityPointTechnologies";	Stipt >						
			indexOf("Tech");							
	docume		e(resuit),							
			13							
	-	1								
	$\vdash$	2	15							
	$\vdash$	3	11							
		4	12							
8 S		1.000	281473913978896	0	3:59:30		04:00:04	00:34		33.998
	You defi	ine an	array using							
		1	var new Array() = myarray;							
		2	var new array = myarray;							
	+	3	var myarray = new Array();							
		4	var myarray = array new;							
9 S		1.000	281473913978896	0	4:06:22		04:06:35	00:13		12.629
			d the largest number of 6 and 8				0 1.00.00	00.10		12.020
	110W do	1	Math.ceil(6,8)	,						
			Math.max(6,8)							
	+	2								
	$\vdash$	3	ceil(6,8)							
		4	top(6,8)							
10 S		1.000	281473913978896		4:00:04		04:00:34	00:30		30.216
	What is	the co	rect way to write a JavaScript a	•						
		1	var txt = new Array="tim", "shad	q","kobe"						
	+	2	var txt = new Array("tim", "shaq	","kobe")						
		3	var txt = new Array(1:"tim",2:"s	haq",3:"kobe	e")					
		4	None of them							
11 S		1.000	281473913978896	0	3:42:27		03:43:46	01:19		78.662
			about setTimeOut():		0		00.10.10	00		7 0.002
	1	1	The delay is measured in hund	tredthe of a s	econd					
		2	It pauses the script in which it i							
	-	3	clearTimeOut() won't stop its e							
	+	4	The statement(s) it executes ru	un(s) only on	ce.					
10.0			2011-00100-000	_			20 = 2 10			
12 S	1	0.000	281473913978896		3:53:09		03:53:42	00:33		33.202
	Which o	f these	is not a property of the date ob	ject?						
		1	setDay							
		2	UTC							
		3	getDate							
	-	4	setTimeZone							
13 S		0.000	281473913978896	0	3:48:18		03:48:50	00:32		32.291
			ocess for a function that involve			re than onc				
		1	Proceed	<u> </u>	J					
		2	Loop							
	-	3	Continue							
	_									
		4	Next							
440	1	4.000	00447004007000	-	4:40:57	1	04.44.65	 04.00		00.007
14 S		1.000	281473913978896		4:12:57		04:14:26	01:29		88.667
	We crea	ite a pi	ompt message box with this coo							
		1	writeln.document(prompt("Instr	ructions, ' '))						
		2	writeln(prompt("Instructions")							
		3	write.Please enter your name -					 		
	+	4	document.writeln(prompt('Instr	uctions,' ""))						
				.,						
15 S		1.000	281473913978896	0	3:40:35		03:41:05	00:30		30.042
			llert box with this code:					 		
	5.50	1	document.writefirst(prompt("Pl	ease enter w	our name" ""\\					
	$\vdash$	2	document.writeIn(prompt("Plea			,				
	$\vdash$	3	document.writenext(prompt("P							
					roui name , "))	1,				
	+	4	alert("Welcome to JavaScript")	,						
	1					ı			ı	
16 S		1.000	281473913978896		3:38:02		03:38:37	00:35		34.751
	The cod	e to us	e document.write to display ima	ages within a	n HTML docur	ment:				
	Ine cod	e to us	e aocument.write to display ima	ages within a	n H I ML docur	nent:				





		1	document.writeln(' <img src=".&lt;/th&gt;&lt;th&gt;Js.aif"/> ')									
		2	newwritedocument.write(' <imc< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></imc<>									
		3	write.document.write(' <img sr<="" td=""/> <td>c="Js.gif"&gt;')</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	c="Js.gif">')								
	+	4	document.write(' <img src="Js&lt;/td&gt;&lt;td&gt;.gif"/> ')									
7 S	l	1.000	281473913978896	04:02:16		04:03:02		00:46		45.631		
	JavaS		ctions are parts of a program w		k which can			00.40	ı	40.001		
		1	twice only									
	+	2	one or more times									
		3	seven times exactly									
		4	only once									
ss		0.000	281473913978896	03:51:40		03:52:20		00:40		40.569		
	What f		takes a string or numeric expre			03.32.20		00.40		40.509		
		1	mathematical function	solon de ne digumenti								
		2	eval function									
		3	comparison function									
	-	4	stringFloat function									
S	1	1.000	281473913978896	03:48:50		03:49:19		00:29		28.023		
3	What f		call themselves?	03.46.30		03.49.19		00.29	J	26.023		
	···iati	1	recipient									
		2	repetition									
		3	redundant									
	+	4	recursive									
0	1	1.000	204 47204 2070000	02:25:04		02.25.52		00:48	1	40.007		
S	Which	1.000	281473913978896 pre-recorded function?	03:35:04		03:35:52		00:48		48.207		
	VVIIIOII	1	document.write									
		2	eval									
	+	3	whengofrom									
		4	alert									
_		4.000	004470040070000	040005		04.07.05		20.50		40.007		
S	What t	1.000	in functions return a numeric value	04:06:35	an argume	04:07:25		00:50		49.967		
	What	1 1	recipient and redundant functi		o arr argaine	л						
	+	2	parseInt and redundant functions  parseInt and parseFloat functions									
		3	onLoad and onUnload function	าร								
		4	eval and recursive functions									
2 S	l	0.000	281473913978896	02.55.00		02.55.46		00.40		20 575		
. 3	What t		value can a function return?	03:55:06		03:55:46		00:40		39.575		
	vviiati	1	numbers									
		2	any variable or object									
		3	text									
	-	4	true/false									
S	I	1.000	281473913978896	04:12:37		04:12:57		00:20		19.939		
3	What		nt supplies the value of the fund			04.12.37		00:20	J	19.939		
	What	1	continue									
		2	cancel									
		3	valueOf									
		4										
	+	4	return									
	+			04:40:45		04.40.47		00.00		100.040		
S		1.000	281473913978896	04:10:15		04:12:17		02:02		122.046		
S		1.000	281473913978896 cate the first X in a string?	04:10:15		04:12:17		02:02		122.046		
S		1.000 lo you lo	281473913978896	04:10:15		04:12:17		02:02		122.046		
S		1.000 lo you lo 1 2 3	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X');	04:10:15		04:12:17		02:02		122.046		
S		1.000 lo you lo	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X');	04:10:15		04:12:17		02:02		122.046		
	How d	1.000 lo you lo 1 2 3 4	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');									
	How d	1.000 lo you lo 1 2 3 4	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');	04:05:21		04:12:17		02:02		122.046 61.049		
	How d	1.000 lo you lo 1 2 3 4	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');  281473913978896 ameters can be passed to one	04:05:21								
is ss	How d	1.000 lo you lo 1 2 3 4	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');	04:05:21								
	How d	1.000 lo you lo lo you lo lo you lo	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X'); 281473913978896 ameters can be passed to one as many as you like	04:05:21								
	How d	1.000 lo you lo lo you lo lo you lo lo lo you lo	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');  281473913978896 ameters can be passed to one as many as you like none	04:05:21								
S	How d	1.000 lo you lo lo you lo lo you lo lo you lo lo lo you lo	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');  281473913978896 ameters can be passed to one as many as you like none one one for each argument	04:05:21 function?		04:06:22		01:01		61.049		
	How d	1.000 lo you lo lo you lo lo you lo lo you lo lo lo you lo	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');  281473913978896 ameters can be passed to one as many as you like none one one for each argument  281473913978896	04:05:21								
S	How d	1.000 lo you lo lo you lo lo you lo lo you lo lo lo you lo	281473913978896 cate the first X in a string? txt.locate('X'); txt.countTo('X'); txt.find('X'); txt.indexOf('X');  281473913978896 ameters can be passed to one as many as you like none one one for each argument	04:05:21 function?		04:06:22		01:01		61.049		





	_									TEL RANGE CO
Γ		3	myarray(entry)							
		4	myarray{entry}							
7 S		1.000	281473913978896	03:38:38		03:39:00		00:22		22.252
	Which		avaScript assign to an uninitializ	zed variable?						
_		1	NaN							
		2	null							
		3	false							
L	+	4	undefined							
3 S		1.000	281473913978896	03:56:30		03:56:45		00:15		14.786
	Choose		ilt-in object:	03.30.30		03.30.43		00.13		14.700
-	011000	1	Password							
	+	2	Math							
ı		3	Hidden							
		4	Link							
9 S		1.000	281473913978896	03:53:42		03:53:54		00:12		12.325
	Which	is not a	built-in function?							
		1	parseInt()							
		2	eval()							
		3	parseFloat()							
	+	4	exec()							
T		4.000	00447004007000	00.40.40	1	00.44.05		00.40		00.000
0 S	Coolett	1.000	281473913978896	03:43:46		03:44:35		00:49		26.863
-	Seek tr	1	about setTimeOut(): The delay is measured in hund	Iradths of a second						
-		2	It pauses the script in which it							
-	+	3	The statement(s) it executes re							
F		4	clearTimeOut() won't stop its e							
L		•	теления и под те							
1 S		1.000	281473913978896	04:00:34		04:01:00		00:26		25.25
	How to	access	an element in HTML DOM ?							
	+	1	document.getElementById()							
Ī		2	document.write							
		3	Request.write							
		4	Response.write							
2 S		1.000	281473913978896	04:12:17		04:12:37		00:20		19.922
-	Which		y first implemented the JavaSc							
-	+	1 2	Consortium of the above comp Netscape Communications Co							
-	т	3	Microsoft Corp.	ıp.						
F		4	Sun Microsystems Corp.							
L		-	Curi Microsystems Corp.							
3 S		0.000	281473913978896	04:08:50		04:09:05		00:15		14.909
	When		first release of a browser suppo						-	
	-	1	1997							
		2	1996							
		3	1994							
		4	1995							
4 S		1.000	281473913978896	03:52:36		03:53:09		00:33		32.532
			me of JavaScript was							
	+	1	LiveScript							
-		2	LiveWire							
-		3	WireScript JavaScript							
L		4	JavaScript							
5 S		1.000	281473913978896	03:54:31		03:55:06		00:35		18.178
	Which		llowing browsers was the first to			00.00.00		00.00		10.170
H		1	Microsoft Internet Explorer 2.0							
t		2	Opera 2.0 beta							
t	+	3	Netscape Navigator 2.0 beta							
Ī		4	SunSoft HotJava 2.0 beta							
_										
6 S		1.000	281473913978896	03:44:35		03:44:54		00:19		18.531
	The Ja	vaScrip	international standard is called							
f		1	ISO-262 Standard							
		2	JavaScript 1.3 Standard	· · · · · · · · · · · · · · · · · · ·						
Ė										
	+	3	DHTML JavaScript Standard ECMA-262 Standard							





37 S		1.000		281473913978896	03:32:43	03:34:40	01:57	117.031		
0, 0	Which of the following statements best describes the relationship between JavaScript and DHTML?									
		1			plus Document Object Model.					
	+ 2 DHTML is Document Object Model plus JavaScript plus CSS.									
		3			Script plus DHTML plus CSS.					
		4	JavaScr	ipt has nothing to do wi	th DHTML.					
38 S		0.000		281473913978896	04:04:19	04:05:21	01:02	62.462		
	Which				image swapping, or image roll	-overs?				
		1	JavaScr							
		2	JavaScr							
	-	3	JavaScr	<u> </u>						
		4	JavaScr	ιρι 1.0						
39 S		1.000		281473913978896	03:59:09	03:59:30	00:21	20.945		
33 0	Which			avaScript statements u		00.09.00	00.21	20.943		
		1	k = a(i)							
		2	k = a & i							
		3	k = a >>	i						
	+	4	k = a[i]							
		•								
40 S		1.000		281473913978896	03:49:19	03:50:57	01:38	98.187		
· · ·	Which	of the fo			re not correct definitions of an	array?				
		1		new Array(100)						
	+	2		new Array[100]						
		3		Array(100)						
		4	a = new	Array(1,2,3,4)						
44.0		4.000		0044700400=000	04.04.00	04.00.10	2.15	70.100		
41 S	The le	1.000		281473913978896 nt a = new Array(2,4)	04:01:00	04:02:16	01:16	76.123		
				, , , ,	the values 2 and 4 to a[0] and	0[1]				
	+	2			the values 2 and 4 to aloj and hose elements have indexes :					
		3			array a whose dimensions are	•				
		4			the values 2 and 4 to a[1] and					
			1 4000	arranay a arra accigno		~[=]·				
42 S		0.000		281473913978896	03:46:46	03:48:18	01:32	91.501		
Consider the following sequence of JavaScript statements:						*	-			
	a[0] = a[1] = a[2] = a[3] =	false; "text";	V							
			his code v	vill cause an error?						
	-	1	Line 5							
		2	This cod	e will execute without e	errors.					
		3	Line 3				-	<del></del>		
		4	Line 4							
						T				
43 S	V ++ ~	0.000		281473913978896	03:41:05	03:42:27	01:22	82.312		
	Aner e	xecutin	y me Java	Script statement						
	a=(nev	v Array(	("test",1,2,	3,-1,-2,-3,0xFFFFF)).sc	ort()					
	,	•		,,	v					
				ents in the array a?						
	(Hint: 0		F equals 1	· · · · · · · · · · · · · · · · · · ·						
		1		-2,-3,1,2,3,1048575						
		2		1,2,3,1048575,"test"						
		3		1,1048575,2,3,"test"						
	-	L 4	-3,-2,-1,	1,2,3,1048575,"test"						
44 S		0.000		281473913978896	04:14:26	04:14:41	00:15	15.116		
	What o		'+2+4 eval		5 1.EU	1 3	55.15	10.110		
		1	7							
		2	25							
	-	3	16							
		4	124							
45 S		1.000		281473913978896	03:52:20	03:52:36	00:16	15.365		
	What o			statment return, Math.	tloor(29.36); ?					
		1	29.4							
		2	29.5							



points

correct

module



		3	30				
	+	4	29				
3 S		1.000	281473913978896	04:14:41	04:16:06	01:25	84.237
	When		for the JavaScript variable nan				
		1	Underscore	· ·			
		2	Comma				
	+	3	Either Underscore or Letter				
		4	Letter				
7 S		1.000	281473913978896	03:55:46	03:56:30	00:44	43.743
	In your	JavaS	cript code, how do you find out v	which character occurs at the 5	oth position in a string "How are	you"?	ı
		1	Substring()				
		2	String()				
	+	3	CharAt()				
		4	Stringlength()				
-8 S		1.000	281473913978896	03:58:28	03:59:09	00:41	40.458
	The Hi	story ob	ject is automatically created by	the JavaScript runtime engine	and consists of an array of		
	+	1	URLs		-		
		2	JavaScript Commands				
		3	Images				
		4	None of these.				
9 S	1	1.000	281473913978896	03:53:54	03:54:31	00:37	36.457
30	The Hi		ject is actually a obje		00.04.01	00.07	30.437
	1110 111	1	Core DOM				
		2	XML DOM				
		3	HTML DOM				
	+	4	JavaScript				
0.0		1.000	004 47004 0070000	04:09:05	04:40:45	04:40	00.000
0 S	Accord		281473913978896 ne DOM, everything in an HTML		04:10:15	01:10	69.806
	ACCOIC	1	Branches	document is a			
		2	Table				
		3	Tree				
	+	4	Node				
51 S		1.000	281473913978896	03:56:45	04:17:06	20:21	59.99
			ents an HTML document as a	·			
	+	1	Tree-structure				
		2	Dynamic structure				
		3	Hash table structure				
		4	All of these				

•			
	points	correct	topic
38 / 51 ( 75%)	38 / 51 ( 75%)	JavaScript	
	3 / 4 ( 75%)	3 / 4 ( 75%)	JavaScript Array
	15 / 22 ( 68%)	15 / 22 ( 68%)	JavaScript Function
	20 / 25 ( 80%)	20 / 25 ( 80%)	JavaScript Extra