



## **Test Results**

surname	name	user	points
Khalid	M. M. Khalid Mamun	1147017	31.000 ( 56%)

test: R-18 JavaScript mock test 1	st: R-18 JavaScript mock test 1								
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 1							

		-											
#		points		IP	start [hh:mm:ss]	end [hh:mm:ss]	time [mm:ss]	reaction [sec					
	1	1.000		281473913978917	03:57:12	03:57:34	00:22	21.864					
	1.000   261473913976917   03.57.12   03.57.34   00.22   21.604    JavaScript programs are:												
	+	1	interpre										
	•	2		ed within C++									
		3	compil										
		4	quantif										
			4										
<u> </u>		1.000		281473913978917	03:57:34	03:58:01	00:27	27.168					
	The 'ne	ew' ope	rator	Į.		-							
		1	is used	I to create a new variable	!								
		2	lets yo	u create a new string call	ed "new"								
	+	3	allows	you to create an instance	e of a user-defined object typ	e							
		4	allows	you to assign the string "	new" to a variable								
S		0.000		281473913978917	03:58:01	03:58:52	00:51	50.483					
	How do	o you de		umerical value?									
		1		nynum = 6;									
		2		num = 6;									
	-	3		num = Math(6);									
		4	var my	num = new Math;									
_	1	4.000		004 47004 0070047	00.50.50	04:00:40	04.00	05.000					
S	The res	1.000	ot o	281473913978917	03:58:52	04:00:18	01:26	85.236					
	The rea	ason the			ariable name is that they are	used to separate objects, prop	perties and methods.						
		2	Underscore Comma										
	+	3	Period										
		4	Slash										
		4	Siasii										
S		1.000		281473913978917	04:00:18	04:00:40	00:22	21.864					
			verts a s	tring to floating point num		0 1.00.10	00.22	21.001					
		1	eval	gg p									
	+	2	ParseF	Float									
		3	Parsel										
		4	None										
			•										
S		1.000		281473913978917	04:00:40	04:01:07	00:27	26.351					
	Which	of the fo	ollowing	is a comparison operator	?								
	+	1	>										
		2	+										
		3	&										
		4	And										
					0.1.01.07	1 040000		05.05-					
S		1.000		281473913978917	04:01:07	04:02:33	01:26	85.982					
	Operate		0 '	singular of pro	and of data) and marks 1 "	action parterment							
		1			ces of data) and methods (ta	. ,							
		2			als, and operators that evalu	•	valuatos to a cinale value						
	+	3		<u> </u>		le, literal, or expression and ev	raiuates to a single value						
		4	named	bits of data of different ty	ypes								
		1.000		281473913978917	04:02:33	04:04:59	02:26	145.237					
ی	1	1.000		2014/39139/091/	04.02.33	04.04.09	02.20	145.237					





$\underline{\hspace{0.1cm}}$									TEL 88 JOHN HIS
If the s	string tes	st contains the value "The eagle ha	as landed.", what would	be the value	e of test.length?				
	1	4							
	2	The							
	3	6							
+	4	21							
	0.000	281473913978917	04:04:59		04:06:14		01:15	$\overline{}$	74.433
		ollowing is not a valid JavaScript v			04.00.14		01.15		74.433
VVIIICII	1 1	first_and_last_names	anable name:	-					
_	2	FirstAndLast		-					
	3	2names							
	J	2.10.1100							
s	1.000	281473913978917	04:06:14		04:06:47		00:33		32.197
An arra	ray is								
	1	a method containing an object w	hich increments accord	ling to a timir	ng device				
+	2	an object containing an indexing		ch instance	of the variable we a	re referring	j to		
	3	a variable which contains an incr							
	4	a parameter of a function contain	ning modules ending in	a semicolon	l .				
S	1.000	281473913978917	04:06:47		04:07:00		00:13		13.105
		yword is used to declare variables	ın javascript.						
-	2	int String							
-	3	Dim							
+	4	Var							
т	7	Vai							
S	0.000	281473913978917	04:07:00		04:08:18		01:18		77.759
	20*4)=?								
	1	80							
-	2	Nan							
	3	204							
	4	24							
S	1.000	281473913978917	04:08:18		04:09:02		00:44		43.6
		le referred to externally must have	what extension to be o	called into op	peration?				
+	1	.js							
-	3	.HTM .HTML							
-	4	.jpg							
	1 -	1 1149							
s	1.000	281473913978917	04:09:02		04:09:31		00:29		28.187
Which	of these	e is not an expression							
	1	product = number1 * number2							
	2	sum = num1 + num2							
+	3	var product = number1							
	4	quotient = number 1/number2							
	0.000	004470040070047	04.00.04		04.40.00		22.22		04.474
S	0.000	281473913978917 gExp Object has modifier 'i' to	04:09:31		04:10:03		00:32		31.171
Javaso	1	Perform both case-sensitive&cas	ee-insensitive matching						
	2	Perform case-sensitive matching							
	3	Perform case-insensitive matching							
S	1.000	281473913978917	04:10:03		04:10:09		00:06		5.518
	gical op	erator ! means	<u> </u>						
	1	multiply							
	2	and							
	3	or							
+	4	not							
e T	0.000	204 47204 0070047	04.40-00		04:40:07	<u> </u>	00.40		17 440
			04:10:09		04:10:27		00:18		17.419
vve use	1								
<u> </u>									
-									
	4								
L		1							
S	1.000	281473913978917	04:10:27		04:11:50		01:23	$\Box$	82.918
Which	is an in	correct way to initialize a variable							
	1	var tst = "test"							
	2	var y = "33"							
+	3	var int = 7							
We use	0.000 se what l 1 2 3 4 1.000 n is an in 1 2	or not 281473913978917 cind of operators to test input? mathematical assignment Boolean conditional 281473913978917 correct way to initialize a variable var tst = "test" var y = "33"	04:10:09 04:10:27		04:10:27 04:11:50		00:18		





s	4									
3		var x = 2	21							
5	0.000		004470040070047	0444.50	-	04.40.47		00.07		07.040
	0.000 ssions a		281473913978917	04:11:50		04:12:17		00:27		27.042
- Lxpie:	1		oits of data of different type	ne						
	2		ent which performs an ac		iable. litera	I. or expression and	evaluates t	o a single val	ue	
	3		nation of variables, literal					<u> </u>		
	4	a combi	nation of properties (piec	es of data) and method	s (tasks per	formed on data)				
S	0.000		281473913978917	04:12:17		04:12:36		00:19		18.577
In Jav		Window.a	alert() is used to allow use	er to enter something						
-	2	False								
	3	None of	above							
	1									
3	1.000		281473913978917	04:12:36		04:13:57		01:21		79.868
An obj	ject is									
	1	a percer								
	3	a conce	pt supervariable containing	v a get of authyrariables						
+	4		supervariable containing	a set of subvariables						
	<u> </u>	1								
3	1.000		281473913978917	04:13:57		04:14:32		00:35		35.28
		attemp	ts to evaluate a string re	presenting any javascrip	t literals or	variables, convertin	g it to a nur	nber.		
	1	parseInt		<u></u>						
+	2	eval								
-	3	parseFlo None	iai							
	1 4	Livone								
8	1.000		281473913978917	04:14:32		04:14:45		00:13		12.316
		onsidered	a JavaScript operator?		1					
	1	delete								
	2	new								
	3	typeof								
+	4	this								
3	0.000		281473913978917	04:14:45		04:14:59		00:14	1	12.974
		reserved	word in JavaScript?	0		0				.2.0.
	1	function								
	2	sum								
	3	new								
-	4	with								
3	1.000		281473913978917	04:14:59		04:15:36		00:37	-	36.978
	ts are		2014/03/03/03/1	04.14.55		04.13.30		00.57		30.370
+	1	a combi	nation of properties (piec	es of data) and method	s (tasks per	formed on data)				
	2		ent which performs an ac		iable, litera	l, or expression and	evaluates t	o a single val	ue	
	3		oits of data of different type							
	4	a combi	nation of variables, literal	s, and operators that ev	aluates to a	a single value				
8	1.000	<del></del>	281473913978917	04:15:36		04:16:51		01:15		2.177
		( st beain w	rith a or a	07.10.00		U-7. TU.UT		01.10		4.111
1 23 1	1		, pound sign (#)							
	2	Upperca	se letter, number							
	3	Letter, n								
+	4	Letter, u	nderscore							
, , , ,	1.000	<del></del>	201472012072047	04.46.47		04:17:10		00.05		20.637
The as	1.000 ssignme		281473913978917	04:16:47		04:17:12		00:25		∠∪.03/
THE AS	1		rue if x is equal to							
	2		rue if x is not equal to y							
	3	adds x to	оу							
L	4	assigns	the value of y to x	-						
+										
			281473913978917 nt Technologies";	04:17:12		04:18:05		00:53		52.116
3	1.000	in like in the	" TOCODOLOGIOC"							
3		uality Poir	it recimologies ,							
a.) var	r qpt="Q	•	<b>.</b>	es");						
a.) var	r qpt="Q	•	Quality Point Technologi	es");						
a.) var	r qpt="Qi r qpt=nev ion:	w String("	<b>.</b>		0					





<u> </u>										
	2	Only (	b)							
Ì	3	Neithe	er (a) nor (b)							
[	+ 4	Either	(a) or (b)							
S	1.000		281473913978917	04:18:05		04:18:25		00:20		19.682
-	The arithmeti		or ++x lies + by +							
ŀ	2	adds 2								
ŀ	3		cts 1 from x							
İ	+ 4	adds 1								
S	1.000		281473913978917	04:18:25		04:19:14		00:49		48.049
			g=2 appears in a function, whi	ch type of variable d	oes it decla	re?				
-	1		stant variable							
ŀ	+ 3		oal variable Il variable							
l	T 3	Aloca	ii variable							
S	0.000	0	281473913978917	04:19:14		04:20:11		00:57		56.701
			t of the JavaScript expression		ears"?					
İ	1		gry polar bears"							
[	2	32								
Į	- 3	An err	or message							
		2	004470040070047	04.00.11		040177		04.11		400 700
S	0.000		281473913978917   ascript":	04:20:11		04:21:55		01:44		103.723
	<script type="&lt;/td"><td>lexijava</td><td>iscript lariguage= javascript</td><td>></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>qpt=((45%2)=</td><td>==0)? "he</td><td>ello" : "bye";</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>document.wr</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></script>	I =								
ŀ	- 1	hello	n string handling							
ŀ	3		of the above							
ŀ	4	bye	or the above							
L		1.7.								
S	0.000	0	281473913978917	04:21:55		04:22:16		00:21		20.899
	&& is what ki	nd of ope	erator?				'!			
	1		matical							
	2	compa								
-	- 3	assign								
L	4	Boolea	an							
S	1.000	)	281473913978917	04:22:16		04:23:00		00:44		43
			%=y, what is the value of x at			0 1120.00				
	1	2	• •	<u> </u>						
Ī	2	5								
	+ 3	4								
Į	4	3								
	0.00	2	004470040070047	04.00.00		04.00.40		00.40		0.4.00
S	0.000 (a). // , /*		281473913978917	04:23:00		04:23:42		00:42		34.82
	(a). // , / · · · · · · · (b). / , /** · · · · ·	/./*								
	(c). /**/ , /									
	(d). \**\ , /	//								
ŀ	In javascript,		f the above Comments lines a	ire used ?						
ŀ	2	Only (								
ŀ	3									
İ	- 4	Only (								
		, , ,								
S	0.000		281473913978917	04:23:42		04:24:21		00:39		38.652
	parseFloat("F									
[	1	None								
ļ	2	FF2								
ļ	3	NaN								
Į	- 4	152								
S	1.000	<u> </u>	281473913978917	04:24:21		04:25:28		01:07	1	65.859
<u> </u>			objects cannot be used with		<u> </u>	04.20.20		01.07		05.058
	1	Date	,,							
ţ	2	String								
L										





_									IIII SANCALAR
			explanation The Math object is static; you can't cre	nato a Math shipst					
	+	3	Math	ale a Main Object.					
	т	3	explanation						
			•	ata a Math abiast					
			The Math object is static; you can't cre	ale a Main object.					
_	1	1.000	201472042070047	04.05.00		04.00.47	00.40		49.075
S	The ec	1.000	281473913978917 n operator ==	04:25:28		04:26:17	00:49		49.075
		1	returns true if the operands are equal						
	+	2		ual					
		3	returns true if the operands are not eq returns true if left operand is greater th						
		4	returns true if left operand is less than		iu				
		4	returns true il lett operanu is less trian	the right operand					
		0.000	201472042070047	04:26:17		04.00.40	00:26	-1	25 202
S	\//biob		281473913978917   llowing is not a data type for Javascript			04:26:43	00:26		25.203
	VVIIICII		Boolean	variables?					
	-	2							
			Numeric						
		3	String Electing point						
		4	Floating point						
	ı	0.000	204.47204.207204.7	04.06.40		04.26.50	00.16		45 740
S	To 000		281473913978917 variables are all equal we would use	04:26:43		04:26:59	00:16		15.713
	10 See	i intee	•						
		1	(A = B) && (B = C) A = B = C						
	-	3	A = B = C (A == B) & (B == C)						
		4							
		4	(A == B) && (B == C)						
_		0.000	281473913978917	04:26:59		04.07.04	00:35		34.278
S	\//biob		llowing is not a builtin Javascript object			04:27:34	00:35		34.276
	VVIIICII			. (					
		1	Time						
	-	2	Array						
		3	Math						
		4	Date						
				0.4.07.0.4		0.4.00.00			
S	\A/bot o	1.000	281473913978917	04:27:34		04:28:00	00:26		26.167
	vvnata	1	Illowing looping structures are available	e in javascripis?					
		1	foreach, while loop						
		3	do-while loop,foreach for , while loop						
	+	4	for,forecach						
		4	ioi,ioiecacii						
ss	1	1.000	281473913978917	04:28:00		04:29:57	01:57		116.42
, 3	Tho th	is keywo		04.20.00	ļ	04.29.37	01.37	ļ	110.42
	+	1 1							
	+	2	refers to the current object returns true if the operands are equal						
		3	returns true if left operand is less than	the right energed					
		_	refers to the current variable	the right operand					
		4	Telefs to the current variable						
S	ı	0.000	281473913978917	04:29:57		04:30:40	00:43		42.747
	corint		ext/javascript">	04.29.31		04.30.40	00.43		42.747
			(" <h1>This is a heading</h1> ");						
			("This is a paragraph.");						
			("This is another paragraph.");						
	<td>ot&gt;</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ot>							
	Can yo	ou write	HTML tag inside the javascript?						
		1	Yes						
		2	Impossible						
	-	3	No						
S		0.000	281473913978917	04:30:40		04:31:13	00:33		32.08
	Math.r	ound(-2	,				 		
		1	20						
		2	21				 		
		3	-20				 		
	-	4	-21						
							·		
S		0.000	281473913978917	04:31:13		04:40:08	08:55		12.512
	In Java	ascript, \	Which of the following method is used to	evaluate the regu	lar express	sion?			
		1	evaluate(2*(3+5))				 		
		2	eval(2*(3+5))						
		3	None of the above						
	-	4	evalu(2*(3+5))			<del></del>			<del></del>
		_					 •		-





	<u> </u>						TELESTANSIES O		
47 S	1.0	000	281473913978917	04:31:38	04:32:05	00:27	26.223		
	JavaScrip	t uses	a variety of operators which	perform actions on elements call	ed		•		
		1	methods						
	+	2	operands						
		3	plug-ins						
		4	scripts						
48 S	1.	000	281473913978917	04:32:05	04:32:41	00:36	35.979		
	What Java	aScrip	t keyword is used to create ar	n instance of an object?					
		1	instance						
			new						
			object						
		4	all of them						
40.0	1 0	000	004470040070047	0.4.00.44	0.4.00.50	00.44	10.507		
49 S		000	281473913978917	04:32:41	04:32:52	00:11	10.567		
			cribes void?						
			A operator						
			A statement A function						
			A method						
	-	+	A INCUIOU						
50 S	Δ.	000	281473913978917	04:32:52	04:33:16	00:24	23.144		
30 3			is not a logical operator?	U+.32.32	U <del>1</del> .33.10	00.24	20.144		
			&						
			&&						
		4	I						
			•						
51 S	0.0	000	281473913978917	04:33:16	04:33:49	00:33	32.413		
	Which of t	hese	is not a valid parameter?			II.	•		
		1	text						
	-	2	a variable						
		3	an operator						
		4	a number						
						-			
52 S		000	281473913978917	04:33:49	04:34:08	00:19	18.591		
			eserved word?						
			program						
			throws						
		_	interface						
		4	short						
E2 C		000	201472042072047	04:24:00	04:34:49	00.44	40.00		
53 S		000	281473913978917	04:34:08 RC attribute of the SCRIPT tag t		00:41	40.92		
	embedded			NO attribute of the SCRIFT lag t	o moidue an external nie conta	imig JavaScript Code la	uner unam code		
			<script <="" language="JavaScript" td=""><td>" src="externalcode.is"></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></tr><tr><td colspan=6>2 <script language="JavaScript" src code="externalcode.js"> - 3 <script language="JavaScript" source="externalcode.js"></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td><script language="JavaScript"</p></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>, 5 5</td><td> ,</td><td></td><td></td><td></td></tr><tr><td>54 S</td><td>1.0</td><td>000</td><td>281473913978917</td><td>04:34:49</td><td>04:35:09</td><td>00:20</td><td>19.447</td></tr><tr><td></td><td></td><td></td><td>cal operator % stands for</td><td>•</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>division</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+</td><td>2</td><td>modulus</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>3</td><td>addition</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>4</td><td>percentage</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></tr><tr><td>55 S</td><td>0.</td><td>000</td><td>281473913978917</td><td>04:35:09</td><td>04:36:07</td><td>00:58</td><td>57.525</td></tr><tr><td></td><td>JavaScrip</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>implicit data types</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>constant data types</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>explicit data types</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>4</td><td>variable data types</td><td></td><td></td><td></td><td></td></tr></tbody></table></script>						





## topics

points	correct	module							
	points	correct	topic						
31 / 55 ( 56%)	31 / 55 ( 56%)	JavaScript	JavaScript						
	17 / 33 ( 52%)	17 / 33 ( 52%)	JavaScript Basic						
	10 / 13 ( 77%)	10 / 13 ( 77%)	JavaScript Operator						
	4 / 9 ( 44%)	4 / 9 ( 44%)	JavaScript data types						