



## **Test Results**

surname	name	user	points
Pasha	Mohammad Anisur Rahman	1136554	37.000 ( 67%)

test: R-18 JavaScript mock test 1

start time: 2013-05-02 03:49:48
end time: 2013-05-02 04:37:17
time: 00:47:29
test time [min]: 50
basic points: 1.000
points for wrong answer: 0.000
points for no answer: 0.000
max score: 55.000
correct: 37 ( 67%)

#		points	i	IP	start [hh:mm:ss]	end [hh:mm:ss]	time [mm:ss]	reaction [sec
S		1.000		281473913978908	04:07:40	04:07:50	00:10	10.01
			yword is	used to declare variable				
		1	String					
	+	2	Var					
		3	int					
		4	Dim					
S		1.000		281473913978908	04:25:44	04:26:19	00:35	35.215
	In Java		Which of		used to evaluate the regular		00.00	00.210
	647	1		of the above	acca to ovaluate the regular			
		2		2*(3+5))				
	+	3	eval(2'					
		4		te(2*(3+5))				
	•	4.000			24242	0.4.05.50	24.05	
S		1.000	havet /:	281473913978908 script" language="javaso	04:34:27	04:35:52	01:25	84.536
	Scribi	rype= t	e Avjava	solipi laliyuaye= Javasi	nihr >			
	qpt=((4	45%2)==	=0)? "he	llo" : "bye";				
		ent.write		,				
	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
	+	1	bye					
		2	hello					
		3		n string handling				
		4	None (	of the above				
S		1.000		281473913978908	04:19:55	04:21:38	01:43	102.704
	If x=10		then x%		f x after executing x%=y?	0.1.2.1.00	011.10	.020.
		1	2	,,	,			
		2	3					
	+	3	4					
		4	5					
						_		
S		0.000		281473913978908	04:32:21	04:32:47	00:26	25.342
	In Java			alert() is used to allow u	iser to enter something			
		1	True False					
	-	3		of above				
	-	_ 3	I NOTIE (	u anove				
S		0.000		281473913978908	04:14:04	04:14:32	00:28	28.012
	Math.r	ound(-2	0.5)=?		<u> </u>			
		1	-20					
		2	20					
		3	21					
	-	4	-21					
	1	1 000		201472042070000	04:20:40	04:20:42	04.52	140.600
S	(2) //	1.000	**/	281473913978908	04:26:19	04:28:12	01:53	112.693
		/ /**/						
		*/ , //						
		*\ //						

(d). \\*.....\*\ , //





lı	ln java	script, V	hich of the above Comments line	es are used ?			
		1	Only (d)				
	+	2	Only (c)				
		3	Either (c) or (d)				
		4	Only (b)				
							_
S		0.000	281473913978908	04:14:45	04:15:16	00:31	30.236
V	Which		scribes void?				
_		1	A operator				
<u> </u>		2	A function				
		3	A statement				
	-	4	A method				
s		1.000	281473913978908	04:15:16	04:15:49	00:33	33.434
	<script< td=""><td></td><td>ext/javascript"&gt;</td><td>01.10.10</td><td>01.10.10</td><td>00.00</td><td>00.101</td></script<>		ext/javascript">	01.10.10	01.10.10	00.00	00.101
d	docum docum	ent.write ent.write ent.write	e(" <h1>This is a heading</h1> "); e("This is a paragraph."); e("This is another paragraph.				
0			HTML tag inside the javascript?				
	+	1	Yes				
L		2	Impossible				
		3	No				
001		1.000	204 47204 2072000	04.00.04	04.00.00	00:45	45 500
0 S		1.000	281473913978908 verts a string to floating point num	04:02:21	04:02:36	00:15	15.502
F		1	None	0010.			
	+	2	ParseFloat				
		3	ParseInt				
		4	eval				
1 S		1.000	281473913978908	04:06:00	04:06:30	00:30	29.728
			attempts to evaluate a string re	presenting any javascript lit	erals or variables, converting	it to a number.	
		1	None				
L		2	parseFloat				
	+	3	eval				
		4	parseInt				
							1
2 S	***	1.000	281473913978908	04:14:32	04:14:45	00:13	13.222
<u> V</u>	Which		reserved word?				
-		1	short				
_		2	throws				
-		3	interface				
	+	4	program				
3 S		0.000	281473913978908	03:54:55	03:55:22	00:27	27.494
	lavaSı		Exp Object has modifier 'i' to	03.34.33	03.33.22	00.27	27.434
F	Javao	1	Perform both case-sensitive&case	se-insensitive matching			
-		2	Perform case-insensitive matchi				
	-	3	Perform case-sensitive matching				
				,			
4 S		1.000	281473913978908	03:49:49	03:50:24	00:35	35.776
	What a		ollowing looping structures are av				
		1	for,forecach	· · · · · · · · · · · · · · · · · · ·			
	+	2	for , while loop				
		3	do-while loop,foreach				
		4	foreach,whileloop				
5 S		1.000	281473913978908	04:15:49	04:17:04	01:15	74.169
	a.) var	qpt="Q	uality Point Technologies";				
	h \	ant no	v String/"Ouglity Daint Task	ioo"\:			
а	1 1 1/2r	qpt=ne	v String("Quality Point Technolog	ies );			
а	o., vai	on:					
b			hich of the above statement can	used for string declaration ?			
b C	Questi		3. the about oldfornorit bull				
b C	Questi		Neither (a) nor (b)				
b C	Questi	script, v	Neither (a) nor (b) Only (b)				
b C	Questi		Only (b)				
b C	Questi In java	script, v 1 2	. , , , ,				
b C	Questi In java	script, w	Only (b) Either (a) or (b)				
b C	Questi In java	script, w	Only (b) Either (a) or (b)	03:56:41	03:57:57	01:16	76.287





$\cong$											
	-	1	FF2								
		2	None								
L		3	NaN								
L		4	152								
s		0.000		281473913978908	04:07:50		04:08:23		00:33		32.052
	val((2	0*4)=?									
	-	1	204								
		2	24								
		3	80								
L		4	Nan								
s		1.000		281473913978908	03:52:35		03:52:57		00:22		21.82
	avaSc		grams a		03.32.33		03.32.37		00.22		21.02
		1	quantifi								
		2	compile	ed							
	+	3	interpre								
L		4	execute	ed within C++							
s		1.000		281473913978908	04:22:26		04:23:33		01:07		67.341
	Vhich		correct w	yay to initialize a variable			04.23.33		01.07		67.341
••		1	var y =		-						
	+	2	var int :								
		3	var tst :								
		4	var x =	21							
<del></del>		0.000		201472042072000	04:40:40	<u> </u>	04:44:04		00.20	ı	27.654
S	Vhich	0.000 is not a	reserve	281473913978908 d word in JavaScript?	04:10:46		04:11:24		00:38		37.651
VV	VIIICII	1	with	a word in JavaScript:							
		2	function	า							
		3	sum								
	-	4	new								
	hiocto	1.000		281473913978908	03:57:57		03:58:30		00:33		32.518
	Objects	s are	named				03:58:30		00:33		32.518
SO	Objects	s are		bits of data of different	types	ariable, litera		evaluates		ue	32.518
	Objects	s are	an elen	bits of data of different nent which performs an			l, or expression and	evaluates		ue	32.518
	Objects +	s are 1 2	an elen	bits of data of different nent which performs an ination of variables, lite	types action on one or more va	valuates to a	l, or expression and	evaluates		ue	32.518
0		s are 1 2 3 4	an elen	bits of data of different nent which performs an ination of variables, lite ination of properties (pi	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and a single value formed on data)	evaluates		ue	
0 	+	s are 1 2 3 4	an elem a comb a comb	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and	evaluates		ue	32.518 56.693
0 	+	s are  1 2 3 4 0.000 is not co	an elen a comb a comb onsidere	bits of data of different nent which performs an ination of variables, lite ination of properties (pi	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and a single value formed on data)	evaluates	to a single val	ue	
0 	+ Vhich	s are  1 2 3 4 0.000 is not contained to the contained	an elen a comb a comb onsidered new	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and a single value formed on data)	evaluates	to a single val	ue	
0 	+	s are  1 2 3 4 0.000 is not column 1 2	an elen a comb a comb onsidere new delete	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and a single value formed on data)	evaluates	to a single val	ue	
S	+ Vhich	s are  1 2 3 4 0.000 is not contained to the contained	an elen a comb a comb onsidered new delete typeof	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and a single value formed on data)	evaluates	to a single val	ue	
S	+ Vhich	s are  1 2 3 4 0.000 is not co	an elen a comb a comb onsidere new delete	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908	types action on one or more varials, and operators that eeces of data) and method	valuates to a	l, or expression and a single value formed on data)	evaluates	to a single val	ue	
S	+ Vhich	s are  1 2 3 4 0.000 is not col 1 2 3 4	an elen a comb a comb onsidere new delete typeof this	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	l, or expression and a single value formed on data)	evaluates	to a single val	ue	
S	+ Vhich	s are  1 2 3 4 0.000 is not co 1 2 3 4 1.000 of the fo	an elen a comb a comb onsidere new delete typeof this	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	I, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693
S	+ Vhich	s are  1 2 3 4 0.000 is not col 1 2 3 4 1.000 of the fo	an elen a comb a comb onsidere new delete typeof this	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	I, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693
S	+ Vhich	s are  1 2 3 4 0.000 is not or  1 2 3 4 1.000 of the for	an elen a comb a comb onsidere new delete typeof this	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	I, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693
S	+ Vhich	s are  1 2 3 4 0.000 is not col 1 2 3 4 1.000 of the fo	an elen a comb a comb onsidere new delete typeof this	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	I, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693
S	+ Vhich	s are  1 2 3 4 0.000 is not col 1 2 3 4 1.000 of the fo	an elen a comb a comb onsidere new delete typeof this	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	I, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693
S	+  Which  -  Which  +	s are  1 2 3 4 0.000 is not co 1 2 3 4 1.000 of the fo 1 2 3 4	an elen a comb a comb onsidered new delete typeof this  bllowing i	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ?	valuates to a	I, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693
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S	+  Which  -  Which  +	3 4  0.000 is not co 1 2 3 4  1.000 of the fo 1 2 3 4  1.000 ew' oper 1 2	an elen a comb a comb a comb onsidere new delete typeof this  bllowing i  + & And  ator lets you allows y is used	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator  281473913978908 is a comparison operator  281473913978908 out oassign the string to create a new variable	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or? 04:18:12 Illed "new" "new" to a variable	evaluates to a	l, or expression and a single value formed on data) 04:01:53	evaluates	to a single val	ue	56.693 8.934
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S W	+ Vhich - The 'nee'	s are  1 2 3 4  0.000 is not collision of the following and the	an elen a comb a comb a comb onsidere new delete typeof this  bllowing i > + & And  rator lets you allows y is used allows y	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 a comparison operator 281473913978908 a create a new string cayou to assign the string to create a new variably you to create an instance	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or?  04:18:12  Illed "new" "new" to a variable elect of a user-defined object.	evaluates to a	l, or expression and a single value formed on data)  04:01:53  03:56:41  04:18:48	evaluates	00:57 00:09	ue	56.693 8.934 36.069
S	+ Vhich - The 'nee'	s are  1 2 3 4 0.000 is not or 1 2 3 4 1.000 of the for 1 2 3 4 1.000 ew' open 1 2 3 4	an elen a comb a comb a comb onsidere new delete typeof this  bllowing i > + & And  rator lets you allows is used allows you refers to	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 are create a new string care you to assign the string to create an instance 281473913978908 or the current variable or the current variable	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or?  04:18:12  Illed "new" "new" to a variable elece of a user-defined object 03:51:02	evaluates to a	l, or expression and a single value formed on data)  04:01:53  03:56:41  04:18:48	evaluates	00:57 00:09	ue	56.693 8.934 36.069
S W	+ Vhich - The 'nee'	s are  1 2 3 4 0.000 is not color of the form of th	an elen a comb a	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 are create a new string carbon to create an ew variable to create an instance 281473913978908 of the current variable true if left operand is let	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or?  04:18:12  Illed "new" "new" to a variable elece of a user-defined object 03:51:02  sss than the right operance	evaluates to a	l, or expression and a single value formed on data)  04:01:53  03:56:41  04:18:48	evaluates	00:57 00:09	ue	56.693 8.934 36.069
S W	+ + Which - Which + + The 'nee he this	s are  1 2 3 4 0.000 is not color of the form of th	an elen a comb a	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 are create a new string care to create a new variable to create an instance 281473913978908 of the current variable true if left operand is let rue if the operands are	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or?  04:18:12  Illed "new" "new" to a variable elece of a user-defined object 03:51:02  sss than the right operance	evaluates to a	l, or expression and a single value formed on data)  04:01:53  03:56:41  04:18:48	evaluates	00:57 00:09	ue	56.693 8.934 36.069
S W	+ Vhich - The 'nee'	s are  1 2 3 4 0.000 is not color of the form of th	an elen a comb a	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 are create a new string carbon to create an ew variable to create an instance 281473913978908 of the current variable true if left operand is let	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or?  04:18:12  Illed "new" "new" to a variable elece of a user-defined object 03:51:02  sss than the right operance	evaluates to a	l, or expression and a single value formed on data)  04:01:53  03:56:41  04:18:48	evaluates	00:57 00:09	ue	56.693 8.934 36.069
S W	+ + Which - Which + + The 'nee he this	s are  1 2 3 4  0.000 is not co 1 2 3 4  1.000 of the fo 1 2 3 4  1.000 ew' oper 1 2 3 4  1.000 s keywo 1 2 3 4	an elen a comb a	bits of data of different ment which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 are comparison operator 281473913978908 d a JavaScript operator 281473913978908 d a comparison operator 281473913978908 d a create a new variable to create an instance 281473913978908 of the current variable true if left operand is let true if the operands are of the current object of	types action on one or more varials, and operators that eleces of data) and method  04:00:56 ?  03:56:32 or?  04:18:12  Illed "new" "new" to a variable elected of a user-defined objection of a user-defined objection of a sequal	evaluates to a	04:01:53 03:56:41 04:18:48	evaluates	00:57 00:09 00:36	ue	56.693 8.934 36.069
S W	+ + Which - Which + + The 'nee he this	s are  1 2 3 4  0.000 is not co 1 2 3 4  1.000 of the fo 1 2 3 4  1.000 ew' oper 1 2 3 4  1.000 ss keywor 1 2 3 4  1.000 ss keywor 1 1 2 3 4	an elen a comb a	bits of data of different nent which performs an ination of variables, lite ination of properties (pi 281473913978908 d a JavaScript operator 281473913978908 is a comparison operator 281473913978908 are create a new string care to create a new variable to create an instance 281473913978908 of the current variable true if left operand is let rue if the operands are	types action on one or more varials, and operators that eleces of data) and method 04:00:56 ? 03:56:32 or?  04:18:12  Illed "new" "new" to a variable elece of a user-defined object 03:51:02  sss than the right operance	evaluates to a	l, or expression and a single value formed on data)  04:01:53  03:56:41  04:18:48	evaluates	00:57 00:09	ue	56.693 8.934 36.069





<u> </u>										
	+	3	an object containing an indexi				re referring	j to		
Į		4	a parameter of a function cont	aining modules ending in	a semicolon					
S		0.000	281473913978908	04:17:04		04:18:12		01:08		67.734
	An obje	ect is							ı	
İ	-	1	not a kind of function							
[		2	a concept							
		3	a sort of supervariable contain	ing a set of subvariables						
l		4	a percentage							
s		1.000	281473913978908	04:09:28		04:10:46		01:18		77.853
	Which i		prrect code when we use the SF		Γ tag to inclu		containing		e rather th	
			the HTML				3	,		
		1	<pre><script <="" language="JavaScript" pre=""></td><td></td><td>></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+</td><td>2</td><td><pre><script language="JavaScript"</pre></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>-</td><td></td><td>3 4</td><td><pre><script language="JavaScript" <script language="JavaScript"</pre></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Į</td><td></td><td>4</td><td><script language= JavaScript</p></td><td>goto sic= externatione.js</td><td>-</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>S</td><td></td><td>1.000</td><td>281473913978908</td><td>04:01:53</td><td></td><td>04:02:21</td><td></td><td>00:28</td><td></td><td>27.764</td></tr><tr><td>Ť</td><td>JavaSc</td><td></td><td>e referred to externally must ha</td><td></td><td>alled into or</td><td></td><td></td><td>00.20</td><td></td><td>27.701</td></tr><tr><td></td><td></td><td>1</td><td>.jpg</td><td></td><td>·</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2</td><td>.HTM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>[</td><td></td><td>3</td><td>.HTML</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>l</td><td>+</td><td>4</td><td>.js</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>S</td><td></td><td>1.000</td><td>281473913978908</td><td>02-50-44</td><td></td><td>03.50.50</td><td></td><td>00:17</td><td></td><td>16.192</td></tr><tr><td>J</td><td>The ma</td><td></td><td>ical operator % stands for</td><td>03:59:41</td><td></td><td>03:59:58</td><td></td><td>00.17</td><td></td><td>10.192</td></tr><tr><td>}</td><td>יווס ווופ</td><td>1</td><td>percentage</td><td></td><td></td><td></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><td></td><td></td><td></td></tr><tr><td>İ</td><td></td><td>3</td><td>addition</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>[</td><td></td><td>4</td><td>division</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>S</td><td>10-</td><td>1.000</td><td>281473913978908</td><td>03:59:58</td><td>4111</td><td>04:00:56</td><td></td><td>00:58</td><td></td><td>57.986</td></tr><tr><td></td><td>JavaSc</td><td>ript use</td><td>s a variety of operators which p plug-ins</td><td>errorm actions on elemen</td><td>ts called</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>-</td><td>+</td><td>2</td><td>operands</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ı</td><td>-</td><td>3</td><td>scripts</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ı</td><td></td><td>4</td><td>methods</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>S</td><td>001</td><td>0.000</td><td>281473913978908</td><td>04:32:47</td><td></td><td>04:33:06</td><td></td><td>00:19</td><td></td><td>18.898</td></tr><tr><td>-</td><td>&& IS W</td><td>nat kini 1</td><td>d of operator? mathematical</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>2</td><td>Boolean</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ŀ</td><td>-</td><td>3</td><td>assignment</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ı</td><td></td><td>4</td><td>comparison</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>S</td><td></td><td>1.000</td><td>281473913978908</td><td>04:25:21</td><td></td><td>04:25:44</td><td></td><td>00:23</td><td></td><td>21.975</td></tr><tr><td></td><td>We use</td><td></td><td>ind of operators to test input?</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ł</td><td></td><td>1 2</td><td>assignment Boolean</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+</td><td>3</td><td>conditional</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ŀ</td><td></td><td>4</td><td>mathematical</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>١</td><td>1</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></td><td>1.000</td><td>281473913978908</td><td>04:11:24</td><td></td><td>04:12:06</td><td></td><td>00:42</td><td></td><td>42.688</td></tr><tr><td></td><td>The co</td><td>mparisc</td><td>n operator ==</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>returns true if the operands are</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>-</td><td></td><td>3</td><td>returns true if left operand is le returns true if left operand is g</td><td>• •</td><td>- a</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>+</td><td>4</td><td>returns true if the operands are</td><td></td><td>ina</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>l</td><td>т</td><td></td><td>returns true it the operatios are</td><td>e equal</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>S</td><td></td><td>0.000</td><td>281473913978908</td><td>04:12:06</td><td></td><td>04:14:04</td><td></td><td>01:58</td><td></td><td>116.971</td></tr><tr><td></td><td>The ari</td><td>thmetic</td><td>operator ++x</td><td></td><td></td><td></td><td></td><td></td><td>L</td><td></td></tr><tr><td></td><td></td><td>1</td><td>multiplies + by +</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></tr><tr><td>[</td><td></td><td>2</td><td>adds 1 to x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>-</td><td>-</td><td>3</td><td>subtracts 1 from x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Į</td><td></td><td>4</td><td>adds 2 to x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>S</td><td></td><td>0.000</td><td>281473913978908</td><td>04:02:36</td><td><u>                                     </u></td><td>04:03:42</td><td></td><td>01:06</td><td></td><td>65.03</td></tr><tr><td></td><td>The loc</td><td></td><td>erator ! means</td><td>04.02.30</td><td></td><td>04.00.42</td><td></td><td>01.00</td><td></td><td>00.00</td></tr><tr><td>3</td><td></td><td>,p</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td>1</td><td>multiply</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td>1 2</td><td>multiply and</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></script></pre>							





_							LE13T.7303
	- 4	or					
7 S	1.000	281473913978908	8 03:52:57	03:53:55	00:58		57.303
<u> </u>	The assignme						
<u> </u>	1	returns true if x is not equal	to y				
F	2	returns true if x is equal to					
-	3	adds x to y assigns the value of y to x					
	+ 4	assigns the value of y to x					
s	0.000	281473913978908	8 04:03:42	04:04:01	00:19		19.103
_	JavaScript has		04.03.42	04.04.01	00.13		19.103
۲	1	variable data types					
	2	implicit data types					
	3	constant data types					
	- 4	explicit data types					
S	0.000	281473913978908	8 03:55:22	03:56:32	01:10		69.041
E	Expressions a	е	·	·	<u>.</u>	•	
	1	named bits of data of differe					
L	2		literals, and operators that eva				
L	3		(pieces of data) and methods	, ,			
	- 4	an element which performs	an action on one or more varia	able, literal, or expression and	evaluates to a single valu	ie	
		0044=0	2.25-5-	0.45==:	2: :-	ı	40= 5
3	1.000	281473913978908	8 04:23:33	04:25:21	01:48		107.897
LV		is not an expression	or?				
	+ 2	product = number1 * number	312				
	+ 2	var product = number1 quotient = number 1/numbe	ar?				
$\vdash$	4	sum = num1 + num2	14				
	4	Sum = num + numz					
s T	1.000	281473913978908	8 04:28:12	04:30:27	02:15		134.881
_	Operators are	201110010010000	7   01.20.12	01.00.27	02.10		101.001
	+ 1	an element which performs	an action on one or more varia	able, literal, or expression and	evaluates to a single valu	ıe	
	2		literals, and operators that eva	· · · · · · · · · · · · · · · · · · ·			
	3	a combination of properties	(pieces of data) and methods	(tasks performed on data)			
	4	named bits of data of differe	ent types				
	•						
S	1.000	281473913978908		03:59:16	00:19		19.234
V	Which of the fo	ollowing is not a valid JavaSc	ript variable name?				
L	1	first_and_last_names					
L	2	FirstAndLast					
	+ 3	2names					
$\overline{}$	4.000		04.00.00				
S	1.000			24242	0.1.0.1	-	24.222
"		281473913978908		04:34:27	01:21		81.008
- 1		t var fig=2 appears in a funct	tion, which type of variable doe		01:21		81.008
	1	t var fig=2 appears in a funct A global variable			01:21		81.008
	1 2	t var fig=2 appears in a funct A global variable A constant variable			01:21		81.008
	1	t var fig=2 appears in a funct A global variable			01:21		81.008
5	1 2 + 3	nt var fig=2 appears in a funct A global variable A constant variable A local variable	tion, which type of variable doe	es it declare?			
	1.000	at var fig=2 appears in a funct A global variable A constant variable A local variable 281473913978908	tion, which type of variable doe	es it declare?  04:06:00	01:21		75.892
	1.000	at var fig=2 appears in a funct A global variable A constant variable A local variable 281473913978908	tion, which type of variable doe	es it declare?  04:06:00			
	1 2 + 3 1.000 f the string tes	at var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag	tion, which type of variable doe	es it declare?  04:06:00			
	1 2 + 3 1.000 f the string tes + 1	at var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag	tion, which type of variable doe	es it declare?  04:06:00			
	1 2 + 3 1.000 f the string tes + 1 2	at var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 at contains the value "The eage 21	tion, which type of variable doe	es it declare?  04:06:00			
	1 2 + 3 1.000 f the string tes + 1 2 3	at var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 at contains the value "The eage 21 6 4	tion, which type of variable doe	es it declare?  04:06:00			
11	1 2 + 3 1.000 f the string tes + 1 2 3 4 1.000	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The	tion, which type of variable doe  3	04:06:00 e the value of test.length?			
11	1 2 + 3 1.000 f the string tes + 1 2 3 4 1.000	at var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 at contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp	tion, which type of variable doe  8 04:04:44 gle has landed.", what would be	04:06:00 e the value of test.length?	01:16		75.892
11	1.000 If the string tes + 1 2 3 4 1.000 What will be th	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp	tion, which type of variable doe  3	04:06:00 e the value of test.length?	01:16		75.892
11	1 2 + 3 1.000 if the string tes + 1 2 3 4 4 1.000 What will be th 1 + 2	at var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 at contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears"	tion, which type of variable doe  3	04:06:00 e the value of test.length?	01:16		75.892
11	1.000 If the string tes + 1 2 3 4 1.000 What will be th	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp	tion, which type of variable doe  3	04:06:00 e the value of test.length?	01:16		75.892
S V	1 2 4 3 1.000 If the string tes 4 1 2 3 4 4 1.000 What will be th 1 4 2 3 3	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears"	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1 2 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32	tion, which type of variable doe  3	04:06:00 e the value of test.length?	01:16		75.892
S V	1 2 1 000  If the string test	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1 2 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create new	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1 2 1 000 1 1 000 1 1 1 1 1 1 1 1 1 1 1	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create new object	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1.000 f the string tes + 1 2 3 4 1.000 What will be th 1 + 2 3 1.000 What JavaScr + 1 2 3	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create new object instance	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1 2 1 000 1 1 000 1 1 1 1 1 1 1 1 1 1 1	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create new object	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1.000 If the string tes + 1 2 3 4 1.000 What will be th + 2 3 1.000 What JavaScr + 1 2 3 4 4 4 4 4	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create new object instance all of them	tion, which type of variable doe  3	04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028
S V	1.000 If the string tes	t var fig=2 appears in a funct A global variable A constant variable A local variable  281473913978908 t contains the value "The eag 21 6 4 The  281473913978908 e result of the JavaScript exp An error message "31 angry polar bears" 32  281473913978908 pt keyword is used to create new object instance	tion, which type of variable doe  3	es it declare?  04:06:00 e the value of test.length?  04:31:54 rs"?	01:16		75.892 87.028





<u> </u>						
	+	2	Math			
			<u>explanation</u>			
			The Math object is static; you can't create a Math object.			
		3	String			
			<u>explanation</u>			
			The Math object is static; you can't create a Math object.			
			The Main object is static, you can't create a Main object.			
		1.000	204.47204.2070000	04.07.47	04:05	04 547
3 S	\ vorio	1.000	281473913978908 04:35:52	04:37:17	01:25	84.517
-	4 varia		begin with a or a			
-		1	Number, pound sign (#)			
-		2	Uppercase letter, number			
		3	_etter, number			
	+	4	Letter, underscore			
_						
S		0.000	281473913978908 04:06:30	04:07:40	01:10	57.606
T	The rea	ason tha	·	separate objects, properti	es and methods.	
	-	1	Period			
		2	Slash			
		3	Comma			
		4	Underscore			
S		1.000	281473913978908 03:50:24	03:51:02	00:38	37.259
٧	Which	of the fo	owing is not a data type for Javascript variables?			
		1	Numeric			
		2	Boolean			
		3	String			
	+	4	Floating point			
			31.			
S		1.000	281473913978908 04:21:38	04:22:26	00:48	48.025
	low do		ne a numerical value?	01122120	001.10	10.020
<u> </u>	1011 41	1	Math.mynum = 6;			
	+	2	var mynum = 6;			
		3	/ar mynum = Math(6);			
-		4	/ar mynum = new Math;			
			vai mynam – new wam,			
2 S		1.000	281473913978908 03:58:30	03:58:57	00:27	26.91
	Mhich.		s not a valid parameter?	03.30.37	00.21	20.91
L.	VIIICII	1	ext			
	+	2	an operator			
-		3	a variable			
		4	a number			
				00 =0.47		
S		0.000	281473913978908 03:59:17	03:59:41	00:24	24.614
V	Which		owing is not a builtin Javascript object?			
		1	Time			
		2	Date			
		3	Array			
	-	4	Math			
S		0.000	281473913978908 03:53:55	03:54:55	01:00	59.866
V	Vhich	of these	s not a logical operator?			
		1	\$&			
	-	2				
		3	<b>š</b>			
		4				
_						
s		0.000	281473913978908 04:18:48	04:19:55	01:07	66.58
	To see		ariables are all equal we would use			23.00
Ė	_	1	(A == B) & (B == C)			
		2	A == B) && (B == C)			
-		3	A = B = C			
-		4	(A = B) && (B = C)			
		4	$A = D / \alpha \alpha (D = C)$			





## topics

points	correct	module	
	points	correct	topic
37 / 55 ( 67%)	37 / 55 ( 67%)	JavaScript	
	21 / 33 ( 64%)	21 / 33 ( 64%)	JavaScript Basic
	9 / 13 ( 69%)	9 / 13 ( 69%)	JavaScript Operator
	7 / 9 ( 78%)	7 / 9 ( 78%)	JavaScript data types