? 48/50	إجمالي الفَاط	Js
	* Your N yahia al	
2/2	*	~
	{first: 20, second: 30}	0
✓	{first: 50, second: 30}	
	{first: 20, second: 30, first: 50} Syntax Error	_
2/2	*?What will be the output of the following code snippet ;print(typeof(NaN))	~
	Object	
✓	Number	
	String None of the above	_
2/2	* ?What will be the output of the following code snippet var a = true + true * 3; print(a)	~
	3	\bigcirc
	0	\bigcirc
	Error	
~	5	•
2/2	*?What will be the output of the following code snippet ;a = [1, 2, 3, 4, 5]; print(a.slice(2, 4))	✓
0/2	* ?Which object in Javascript doesn't have a prototype	×
	Base Object (0
	All objects have a prototype (0
×		•
	None of the above (له الصحيحة	
	ه الصحيحة Base Object (
2/2*	Which method is used to convert a JSON object into a string in ?JavaScript	~
2/2* When t	a) JSON.stringify() the switch statement matches the expression with the given labels, ?how is the comparison done	•

✓	Both the datatype and the result of the expression are compared.	
	Only the datatype of the expression is compared.	\bigcirc
	Only the value of the expression is compared.	\bigcirc
	None of the above.	\bigcirc
2/2*	Which function is used to serialize an object into a JSON string in	
2/2	?Javascript	
✓	stringify()	•
	parse()	\circ
	convert()	\bigcirc
	None of the above	\bigcirc
0/2	* ?Which object in Javascript doesn't have a prototype	×
	Base Object	\bigcirc
	All objects have a prototype	0
×	None of the objects have a prototype	•
	None of the above	\bigcirc
	الصحيحة	الإجابة
	Base Object	•
2/2*	Which method is used to convert a JSON object into a string in	/
,	?JavaScript	
✓	a) JSON.stringify()	•
•	b) JSON.parse()	
	c) toString()	
	d) stringifyObject()	
	a) dilligily objecti	
2/2	* ?What will the following code output	~
	;console.log(typeof NaN)	
~	a) number	•
	b) object	0
	c) NaN	\circ
	d) undefined	\circ
2/2	* ?Which of the following is not a Javascript framework	✓
	Angular	\bigcirc
	Vue	\bigcirc
	React	\bigcirc
~	Cassandra	•

	var	\bigcirc
	let	\bigcirc
~	Both A and B	•
	None of the above	\bigcirc
0.04	NAN-i-la esta esta esta esta esta esta esta est	
2/2* \	Which of the following methods can be used to display data in some form ?using Javascript	~
	document.write()	\bigcirc
	console.log()	
	window.alert()	
~	All of the above	
•		
2/2*	Which of the following methods is used to access HTML elements using	✓
	?Javascript	
	getElementbyId()	\circ
	getElementsByClassName()	0
✓	Both A and B	
	None of the above	\bigcirc
2/2	* 2What is the use of the specific tag in lavacarist	,
2/2	*?What is the use of the <noscript> tag in Javascript</noscript>	~
✓	The contents are displayed by non-JS-based browsers.	
	Clears all the cookies and cache.	
	Both A and B.	
	None of the above.	0
2/2	* ?How can a datatype be declared to be a constant type	_
./	const	
✓	var	
	let constant	
	constant	0
2/2	* ?What is the correct syntax to declare a JavaScript variable	✓
	a) let 1name = 'John';	\circ
✓	b) var name = 'John';	•
	c) const name: 'John';	0
	d) variable name = 'John'	0
2/2	* ?How to stop an interval timer in Javascript	✓
✓	clearInterval	•
	clearTimer	
	intervalOver	\bigcirc

~	* ?Which of the following is NOT a valid JavaScript data type
\bigcirc	a) undefined
\bigcirc	b) boolean
•	c) float
\circ	d) string
~	* ?What does the Javascript "debugger" statement do
\bigcirc	It will debug all the errors in the program at runtime.
•	It acts as a breakpoint in a program.
\bigcirc	It will debug error in the current statement if any.
0	All of the above.
✓	* ?What does the 'toLocateString()' method do in JS
\circ	Returns a localised object representation.
\bigcirc	Returns a parsed string.
•	Returns a localized string representation of an object.
0	None of the above.
~	* ?What does operator do in JS
✓⑥	
•	' It is used to spread iterables to individual elements
OO	It is used to spread iterables to individual elements It is used to describe a datatype of undefined size
OO	It is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists None of the above
OO	' It is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists
• • • • • • • • • • • • • • • • • • • •	It is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists None of the above * ?What is the output of the following code snippet
	t is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists None of the above * ?What is the output of the following code snippet ;print(NaN === NaN)
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	* * * * * * * * * * * * *
••••••••••	t is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists None of the above * ?What is the output of the following code snippet ;print(NaN === NaN) true false undefined
	t is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists None of the above * ?What is the output of the following code snippet ;print(NaN === NaN) true false undefined Error
	t is used to spread iterables to individual elements It is used to describe a datatype of undefined size No such operator exists None of the above * * * * * * * * * * * * *
	* * * * * * * * * * * * *

	;print(parseInt("123Hello")) ;print(parseInt("Hello123"))	
✓	123 NaN ()	
	123Hello Hello123	
	NaN NaN	
	123 123 🔘	
	لم يتم إنشاء هذا المحترى و لا اعتماده من <u>فيل Google - شروط الخدمة - بيداسة الخمسومسية</u> Y.Does this form look suspicious الإ <u>ناد</u> غ	
	نماذج Google	