Java script assessment 1

• Which is the more efficient JavaScript code snippet?

```
Code1:
for(var num= 10;num>=1;num- -)
document.writeln(num);
Code2:
Var num = 10;
while(num\geq 1)
document.writeln(num);
num++;
Marked Answer:
Code1
Correct Answer:
Code1
Total Marks: 1MARKS OBTAINED 1
```

• A block Statement in JavScript:

Marked Answer:

block that combines multiple statements into single statement

Correct Answer:

block that combines multiple statements into single statement

Total Marks: 1MARKS OBTAINED 1

• When an empty statement is encountered, a Javascript interpreter:

Marked Answer:

Ignores the statement

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Correct Answer:

Ignores the statement

Total Marks: 1MARKS OBTAINED 1

• The "var" and "function" are _____.

Marked Answer:

Declaration statements

Correct Answer:

Keywords

Total Marks: 1MARKS OBTAINED 0

• In the following switch syntax, the expression is compared with the case labels using

```
which of the following operator(s)? switch(expression)
```

statements

}

Marked Answer:

===

Correct Answer:

===

Total Marks: 1MARKS OBTAINED 1

• What is the output of the given code snippet

```
var count = 0;
while(count < 10)
{
console.log(count);
count++;
}</pre>
```

Marked Answer:

The value of count from 0 to 9 is displayed in the console

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Correct Answer:

The value of count from 0 to 9 is displayed in the console

Total Marks: 1MARKS OBTAINED 1

• The enumeration order becomes implementation dependent and non-interoperable if

Marked Answer:

If the object inherits enumerable properties

Correct Answer:

If the object inherits enumerable properties

Total Marks: 1MARKS OBTAINED 1

• Give the output of the given code snippet:

```
int a = 1;
if(a>10)
document.write(10);
else
document.write(a);
Marked Answer:
```

Correct Answer:

1

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following Javascript code?

```
var grade = 'B';
var result;
switch(grade)
```

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```
case 'A':
  result+= '10';
  break;
  case 'B';
  result+='9';
  break;
  case 'C';
  result+='8';
  break;
  default:
  result+'0';
  document.write(result);
  Marked Answer:
  9
  Correct Answer:
  9
  Total Marks: 1MARKS OBTAINED 1
• What is the output of the given code:
  var garage='A';
  var result;
  switch(grade)
```

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```
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        case 'A':
        result+="10";
        case 'B':
        result +="9";
        case 'C':
        result +="8";
        default:
        result+="0";
        document.write(result);
        Marked Answer:
        27
        Correct Answer:
        27
        Total Marks: 1MARKS OBTAINED 1
     • JavaScript is a _____ language.
        Marked Answer:
        Object-Based
        Correct Answer:
        Object-Based
```

Total Marks: 1MARKS OBTAINED 1

• A conditional expression is also called a

Marked Answer:

Immediate if

Correct Answer:

Immediate if

Total Marks: 1MARKS OBTAINED 1

• A statement block is a

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	Marked Answer:	
	block that combines multiple statements into a single of	compound statement
	Correct Answer:	
	block that combines multiple statements into a sing	le compound statement
	Total Marks: 1MARKS OBTAINED 1	
•	When an empty statement is encountered, a JavaScript	interpreter
	Marked Answer:	
	Ignores the statement	
	Correct Answer:	
	Ignores the statement	
	Total Marks: 1MARKS OBTAINED 1	
•	The "var" and "function" are	
	Marked Answer:	
	Declaration statements	
	Correct Answer:	
	Declaration statements	
	Total Marks: 1MARKS OBTAINED 1	
•	The development environment offers which standard c	onstruct for data validation
	Marked Answer:	
	All of the Above	
	Correct Answer:	
	All of the Above	
	Total Marks: 1MARKS OBTAINED 1	
•	The script tag must be placed in	
	Marked Answer:	
	head and body	

Total Marks: 1MARKS OBTAINED 1

Correct Answer:

head and body

•	A JavaScript	program d	leveloped	on a	Unix	Machine
---	--------------	-----------	-----------	------	------	---------

Marked Answer:

will work perfectly well on a Windows Machine

Correct Answer:

will work perfectly well on a Windows Machine

Total Marks: 1MARKS OBTAINED 1

JavaScript is ideal to

Marked Answer:

minimize storage requirements on the web server

Correct Answer:

minimize storage requirements on the web server

Total Marks: 1MARKS OBTAINED 1

• Which attribute is used to specify that the script is executed when the page has finished parsing (only for external scripts)

Marked Answer:

defer

Correct Answer:

defer

Total Marks: 1MARKS OBTAINED 1

• JavaScript Code can be called by using

Marked Answer:

Function/Method

Correct Answer:

Function/Method

Total Marks: 1MARKS OBTAINED 1

• JavaScript can be written

Marked Answer:

directly into JS file and included into HTML

Correct Answer:

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directly in	nto JS filo	e and inclu	ded into	HTML
-------------	-------------	-------------	----------	------

Total Marks: 1MARKS OBTAINED 1

• Which of the following Attribute is used to include External JS code inside your HTML Document

Marked Answer:

src

Correct Answer:

src

Total Marks: 1MARKS OBTAINED 1

• A proper scripting language is a

Marked Answer:

High level programming language

Correct Answer:

High level programming language

Total Marks: 1MARKS OBTAINED 1

• The type of a variable that is volatile is

Marked Answer:

Mutable variable

Correct Answer:

Mutable variable

Total Marks: 1MARKS OBTAINED 1

• A hexadecimal literal begins with

Marked Answer:

All of the Above

Correct Answer:

All of the Above

Total Marks: 1MARKS OBTAINED 1

• The generalized syntax for a real number representation is

Marked Answer:

[digits][.digits][(E|e)[(+|-)]digits]

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Correct Answer:

[digits][.digits][(E|e)[(+|-)]digits]

Total Marks: 1MARKS OBTAINED 1

• When there is an indefinite or an infinity value during an arithmetic value computation, javascript

Marked Answer:

Displays "Infinity"

Correct Answer:

Displays "Infinity"

Total Marks: 1MARKS OBTAINED 1

• Which of the following is not considered as an error in JavaScript?

Marked Answer:

All of the Above

Correct Answer:

All of the Above

Total Marks: 1MARKS OBTAINED 1

• The escape sequence "f" stands for

Marked Answer:

Form feed

Correct Answer:

Form feed

Total Marks: 1MARKS OBTAINED 1

• The snippet that has to be used to check if "a" is not equal to "null" is

Marked Answer:

if(a!==null)

Correct Answer:

if(a!==null)

Total Marks: 1MARKS OBTAINED 1

• The statement a==b refers to

Marked Answer:

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Both a and b are equal in value and type

Correct Answer:

Both a and b are equal in value and type

Total Marks: 1MARKS OBTAINED 1

• Assume that we have to convert "false" that is a non-string to string. The command that we use is (without invoking the "new" operator)

Marked Answer:

None of the Above

Correct Answer:

All of the Above

Total Marks: 1MARKS OBTAINED 0

• Among the following, which one is a ternary operator?

Marked Answer:

?:

Correct Answer:

?:

Total Marks: 1MARKS OBTAINED 1

• "An expression that can legally appear on the left side of an assignment expression." is a well known explanation for variables, properties of objects, and elements of arrays. They are called

Marked Answer:

Lvalue

Correct Answer:

Lvalue

Total Marks: 1MARKS OBTAINED 1

• The enumeration order becomes implementation dependent and non-interoperable if

Marked Answer:

the object inherits enumerable properties

Correct Answer:

the object inherits enumerable properties

Total Marks: 1MARKS OBTAINED 1

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• The object has three object attributes namely

Marked Answer:

Prototype, class, object extensible flag

Correct Answer:

Prototype, class, object extensible flag

Total Marks: 1MARKS OBTAINED 1

• A linkage of series of prototype objects is called as

Marked Answer:

prototype chain

Correct Answer:

prototype chain

Total Marks: 1MARKS OBTAINED 1

• To determine whether one object is the prototype of (or is part of the prototype chain of) another object, one should use the

Marked Answer:

isPrototypeOf() method

Correct Answer:

isPrototypeOf() method

Total Marks: 1MARKS OBTAINED 1

• The purpose of extensible attribute is to

Marked Answer:

"lock down" objects into a known state and prevent outside tampering

Correct Answer:

"lock down" objects into a known state and prevent outside tampering

Total Marks: 1MARKS OBTAINED 1

Total Marks 38 / 40

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Question 1

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```
Which is the more efficient JavaScript code snippet?
Code1:
for(var num= 10;num>=1;num- -)
{
document.writeln(num);
Code2:
Var num = 10;
while(num \ge 1)
document.writeln(num);
num++;
}
 Ocode1
 OCode2
 OBoth Code1 and Code2
 O Cannot Compare
Question 2
A block Statement in JavScript:
 Oblock that contains a single statement
 O conditional block
 • block that combines multiple statements into single statement
```

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Oboth conditional block and single statement	
Question 3	1
When an empty statement is encountered,a Javascript interpreter:	
Ignores the statement	
O prompts to complete the statement	
○ Throws an error	
O Shows a warning	
Question 4	1
The "var" and "function" are	
© Declaration statements	
○ Keywords	
○ Prototypes	
O Data Types	
Question 5	1
In the following switch syntax,the expression is compared with the case labels using	
which of the following operator(s)?	
switch(expression)	
{	
statements	
}	

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○==	
Oequals	
○ equal	
● = = =	
Question 6	1
What is the output of the given code snippet	
var count = 0;	
while(count < 10)	
{	
console.log(count);	
count++;	
}	
○ The values of count are logged or stored in a particular location or storage	
The value of count from 0 to 9 is displayed in the console	
O An error is displayed	
O An exception is thrown	
Question 7	1
The enumeration order becomes implementation dependent and non-interoperable if	
O The object does not have the properties present in the integer array indices	
The delete keyword is never used	

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• If the object inherits enumerable properties Object.defineProperty() is not used Question 8 Give the output of the given code snippet: int a = 1; if(a>10) document.write(10); else document.write(a); \bigcirc 10 $\bigcirc 0$ 1 \bigcirc Undefined Question 9 What will be the output of the following Javascript code? var grade = 'B'; var result; switch(grade)

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```
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                                                                     about:blank
   case 'A':
   result+= '10';
   break;
   }
   case 'B';
   result+='9';
   break;
   case 'C';
   result+='8';
   break;
   default:
   result+'0';
   document.write(result);
     \bigcirc 10
     9
     08
     \bigcirc 0
```

Question 10

What is the output of the given code:

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```
var garage='A';
var result;
switch(grade)
case 'A':
result+="10";
case 'B':
result +="'9";
case 'C':
result +="'8";
default:
result+="0";
document.write(result);
 \bigcirc 10
  27
 08
 \bigcirc 02
Question 11
JavaScript is a _____ language.
 Object-Based
 O Assembly-language
 O High-level
```

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Object-Oriented
Question 12
A conditional expression is also called a
○ If-then-else statement
O Alternate to if-else
● Immediate if
O None of the Above
Question 13
A statement block is a
Oblock that contains a single statement
O conditional block
block that combines multiple statements into a single compound statement
O None of the Above
Question 14
When an empty statement is encountered, a JavaScript interpreter
O Throws an exception
○ Throws an error
O Prompts to complete the statement

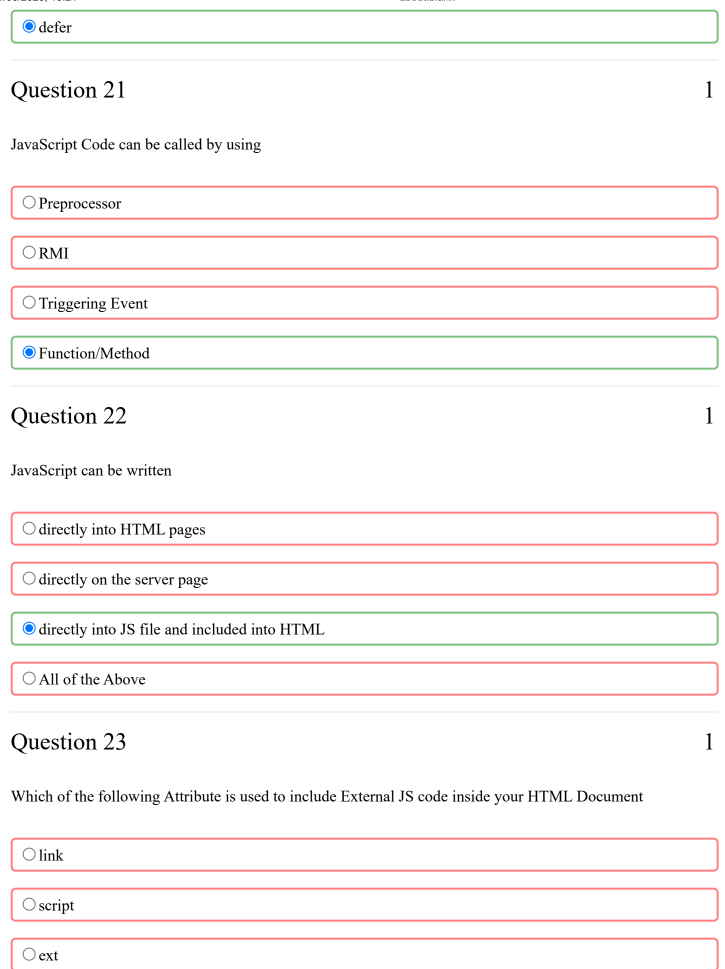
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© Ignores the statement	
Question 15	1
The "var" and "function" are	
○ Prototypes	
ODatatypes	
OKeywords	
© Declaration statements	
Question 16	1
The development environment offers which standard construct for data validation	
O Validation constructs	
O Super controlled loop constructs	
Case sensitivity check	
O All of the Above	
Question 17	1
The script tag must be placed in	
O title and head	
nead and body	
Ohead	

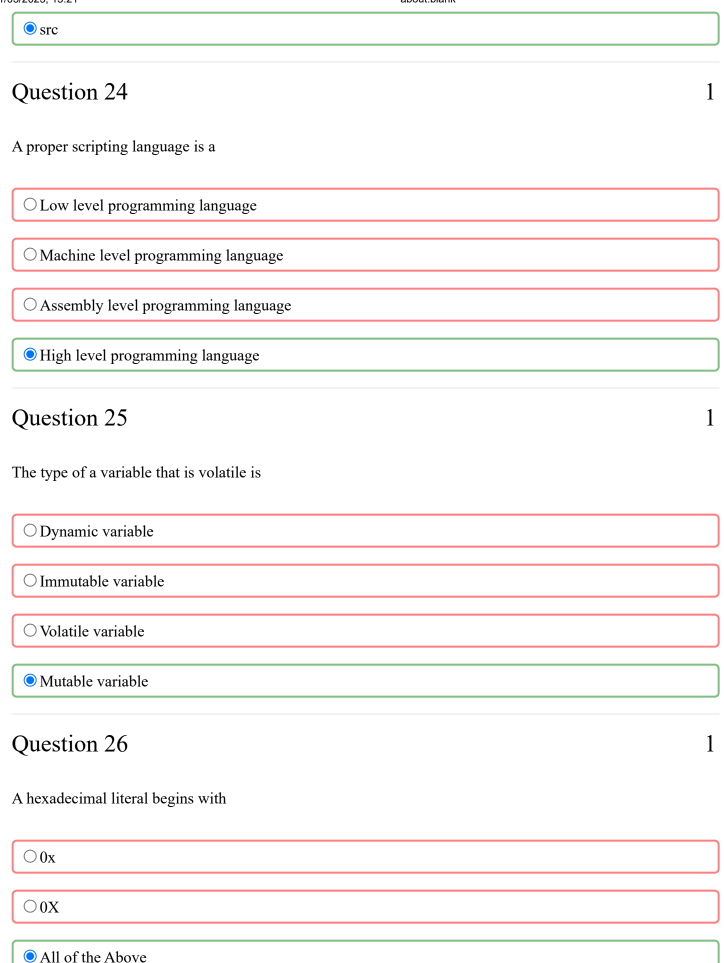
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O All of the Above
Question 18
A JavaScript program developed on a Unix Machine
will work perfectly well on a Windows Machine
O will be displayed as a JavaScript text on the browser
O must be restricted to a Unix Machine only
O will throw errors and exceptions
Question 19
JavaScript is ideal to
O increase the download time for the client
O make computations in HTML simpler
minimize storage requirements on the web server
O None of the Above
Question 20
Which attribute is used to specify that the script is executed when the page has finished parsing (only for external scripts)
Otype
Oparse
○ async

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O None of the Above
Question 27
The generalized syntax for a real number representation is
Odigits][digits][(E e)[(+ -)]digits]
$ \bigcirc [digits][(E e)[(+ -)]digits] $
$ \bigcirc [digits][+digits][(E e)[(+ -)]digits] $
o [digits][.digits][(E e)[(+ -)]digits]
Question 28
When there is an indefinite or an infinity value during an arithmetic value computation, javascript
O Prints the value as such
O Prints an exception error
O Prints an overflow error
Oisplays "Infinity"
Question 29
Which of the following is not considered as an error in JavaScript?
○ Missing of semicolons
○ Syntax error
O Division by zero

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All of the Above	
Question 30	1
The escape sequence "f" stands for	
Of is not present in JavaScript	
O Floating numbers	
O Representation of functions that returns a value	
Form feed	
Question 31	1
The snippet that has to be used to check if "a" is not equal to "null" is	
Oif(a!null)	
if(a!=null)	
○ if (!a)	
oif(a!==null)	
Question 32	1
The statement a==b refers to	
O Both a and b are equal in value	
O There is no such statement	
Both a and b are equal in value and type	

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OBoth a and b are equal in value, type and reference address
Question 33
Assume that we have to convert "false" that is a non-string to string. The command that we use is (without invoking the "new" operator)
○ String(false)
○ alse.toString()
O All of the Above
None of the Above
Question 34
Among the following, which one is a ternary operator?
O-
O:
O+
Question 35
"An expression that can legally appear on the left side of an assignment expression." is a well known explanation for variables, properties of objects, and elements of arrays. They are called
○ Prototypes
Opefinition

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© Lvalue
O Properties
Question 36
The enumeration order becomes implementation dependent and non-interoperable if
Object.defineProperty() is not used
O The delete keyword is never used
O The object does not have the properties present in the integer array indices
• the object inherits enumerable properties
Question 37
The object has three object attributes namely
O Native object, Classes and Interfaces and Object extensible flag
O Class, parameters, object extensible flag
O Prototype, class, object parameters
Prototype, class, object extensible flag
Question 38
A linkage of series of prototype objects is called as
o prototype chain
O prototype stack

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Oprototypes		
O prototype class		
Question 39		1
To determine whether one should use the	e object is the prototype of (or is part of the prototype chain of) another object, one	,
○== operator		
sPrototypeOf() meth	iod	
O equals() method		
O None of the Above		
Question 40		1
The purpose of extensible	e attribute is to	
o "lock down" objects:	into a known state and prevent outside tampering	
O make all of the own p	properties of that object non configurable	
to configure and brin	g a writable property	
O All of the Above		

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