```
1) <script type="text/javascript">
x=4+"4";
                                                6) Scripting language are
document.write(x);
                                                a) High Level Programming language
                                                b) Assembly Level programming
</script>
Output----?
                                                language
a) 44
                                                c) Machine level programming language
b) 8
c) 4
                                                7) Which best explains getSelection()?
d) Error output
                                                a) Returns the VALUE of a selected
                                                OPTION.
2) <script type="text/javascript"
                                                b) Returns document.URL of the
language="javascript">
                                                window in focus.
var qpt = "Quality Point Technologies";
                                                c) Returns the value of cursor-selected
var result = qpt.split(" ");
                                                text
document.write(result);
                                                d) Returns the VALUE of a checked
</script>
                                                radio input.
a) Quality
b)Q,u,a,l,i,t,y,P,o,i,n,t,T,e,c,h,n,o,l,o,g,i,e
                                                8) <script language="javascript">
                                                function x()
c) Qualivt, Point, Technologies
                                                var s= "Good 100%":
d) QualityPointTechnologies
                                                var pattern = / D/g;
                                                var output= s.match(pattern);
3) Is it possible to nest functions in
                                                document.write(output);
JavaScript?
a) True
                                                </script>
b) False
                                                a) Good %
                                                b) 1,0,0
4) <script>
                                                c) G,0,0,d,%
                                                d) Error
document.write(navigator.appCodeNam
e);
</script>
                                                9) <script language="javascript">
                                                var qpt="QUALITY POINT
a) get code name of the browser of a
                                                TECHNOLOGIES";
visitor
b) set code name of the browser of a
                                                alert(qpt.charAt(qpt.length-1));
visitor
                                                </script>
c) None of the above
                                                a) P
                                                b) E
                                                c) S
5) Which of the following is true?
a) If onKeyDown returns false, the
                                                d) Error
key-press event is cancelled.
b) If onKeyPress returns false, the key-
                                                10) Choose the client-side JavaScript
down event is cancelled.
                                                object:
c) If onKeyDown returns false, the key-
                                                a) Database
up event is cancelled.
                                                b) Cursor
d) If onKeyPress returns false, the key-
                                                c) Client
```

d) FileUpLoad

up event is canceled.

```
11) Are java and javascript the same?
                                                 17) <script language="javascript">
                                                 function x()
a) NO
b) YES
                                                 var s = "Quality 100\%!{[!!";}
                                                 var pattern = /\sqrt{w/g};
12) Syntax for creating a RegExp object:
                                                 var output = s.match(pattern);
(a). var txt=new
                                                 document.write(output);
RegExp(pattern, attributes);
(b). var txt=/pattern/attributes;
                                                 </script>
Which of the above mentioned syntax
                                                 a) %,!,{,[,!,!
will correct?
                                                 b) Q,u,a,l,i,t,y,1,0,0
                                                 c) Quality 100
a) (a) only
b) (b) only
                                                 d) Error
c) Both (a) and (b)
d) None of the above
                                                 18) <script type="text/javascript"
                                                 language="javascript">
13) <script language="javascript">
                                                 var qpt= new Array();
function x(z,t)
                                                 qpt[0] = "WebDevelopment";
alert(x.length);
                                                 qpt[1]="ApplicationDevelopment"
                                                 qpt[2]="Testing"
</script>
                                                 qpt[3] = "QualityPointTechnologies";
output: ?
                                                 document.write(qpt[0,1,2,3]);
a) Error
                                                 </script>
b) 2
                                                 a) Error
c) 1
                                                 b) QualityPointTechnologies
                                                 c) WebDevelopment
d) 3
                                                 d)WebDevelopmnet,ApplicationDevelop
14) What is mean by "this" keyword in
                                                 ment, Testing, Quality Point Technologies
javascript?
a) It refers current object
                                                 19) Choose the server-side JavaScript
b) It referes previous object
                                                 object:
c) It is variable which contains value
                                                 a) FileUpLoad
d) None of the above
                                                 b) Function
Show Answer
                                                c) File
                                                 d) Date
15) In JavaScript, Window.prompt()
method return true or false value?
                                                 20) parseFloat(9+10)=?
a) False
                                                 a) 19
b) True
                                                 b) 910
c) None of above
                                                c) None
16) Math. round(-20.51)=?
                                                 21) <script language="javascript">
a) 20
                                                 function x()
b) -21
                                                 document.write(2+5+"8");
c) 19
d) None
                                                 </script>
                                                 a) 258
```

```
b) Error
                                                 document.write(qpt.match(pattern));
c) 7
d) 78
                                                 </script>
                                                 a) Error
22)_____ keyword is used to
                                                 b) POIiNT
declare variables in javascript.
                                                 c) Point
a) Var
                                                 d) null
b) Dim
c) String
                                                 27) How do you create a new object in
                                                 JavaScript?
23) In Javascript, Which of the
                                                 a) var obj = \{\};
following method is used to evaluate the
                                                 b) var obj = Object();
regular expression?
                                                 c) var obj=new {};
a) eval(2*(3+5))
                                                 d) None of the above
b) evaluate(2*(3+5))
c) evalu(2*(3+5))
                                                 28) In Javascript, What does is NaN
d) None of the above
                                                 function do?
                                                 a) Return true if the argument is not a
24) <script language="javascript">
function x(){
                                                 b) Return false if the argument is not a
var s= "quality 100%";
                                                 number.
                                                 c) Return true if the argument is a
var pattern = / d/g;
var output= s.match(pattern);
                                                 number.
document.write(output);
                                                 d) None of the above
</script>
                                                 29) If x=103 \& y=9 then x\%=y, what is
a) 100
                                                 the value of x after executing x\%=y?
b) 1,0,0
                                                 a) 4
                                                 b) 3
c) q,u,a,l,i,t,y,%
d) Error
                                                 c) 2
                                                 d) 5
25) <script type="text/javascript"
language="javascript">
                                                 30) Choose the external object:
qpt = ((45\%2) = 0)? "hello": "bye";
                                                 a) Date
                                                 b) Option
document.write(qpt);
                                                 c) Layer
</script>
a) hello
                                                 d) Checkbox
b) bye
c) Error in string handling
                                                 31) Choose the four symbol pairs that
d) None of the above
                                                 represent RegExp properties lastMatch,
                                                 lastParent, leftContext, and rightContext,
26)<script language="javascript">
                                                 respectively:
function x()
                                                 a) $&, $+, $\`, $'
var qpt = "QualityPointTechnologies";
                                                 b) $+, $&, $', $`
                                                 c) $&, $~, $`, $'
var pattern = new
RegExp("POIiNT","i");
                                                 d) $+, $&, $`, $'
```

- 32) Which of the following properties hold the values of the pixels of the length of the width and height of the viewer's screen resolution?
- a) screen.width and screen.height
- b) Resolution.width and

Resolution.height

- c) screen.pixels.width and screen.pixels.height
- d) ViewerScreen.width and ViewerScreen.height
- 33) ParseInt("15",10)=?
- a) 15
- b) 10
- c) 151
- d) 150
- 34) Which JavaScript feature uses JAR files?
- a) Object signing
- b) Style sheets
- c) Netcaster channels
- d) Image rollovers
- 35)How to assign a function to a variable with the JavaScript Function contructor?
- a) var f=Function("x","y","return x+y");
- b) var f=Function(x,y){ return x+y;}
- c) var f= new Function("x", "y", "return x + y");
- 36) In JavaScript, Window.alert() is used to allow user to enter something
- a) True
- b) False
- c) None of above
- 37) <script language="javascript">
 function x(){
 var qpt = "We are fast growing Software
 Company located in Chennai, India.";
 var pattern = new RegExp("in","gi");

document.write(pattern.exec(qpt) + " ");

```
document.write(pattern.exec(qpt) + " ");
document.write(pattern.exec(qpt) + " ");
</script>
a) in in In
b) in in in
c) in in null
d) in null null
38) Is Javascript has any date data type?
a) Yes
b) No
Show Answer
39) Math. round(-20.5)=?
a) -21
b) 20
c) -20
d) 21
40) ?_name is it valid javascript
identifier?
a) Yes
b) No
41) <script language="javascript">
function x()
var qpt = "First come, first served";
var pattern = /first/gi;
document.write(qpt.match(pattern)[1]);
</script>
a) first
b) undefined
c) First
d) Error
42) (a). // , /* ..... **/
(b). / , /** ....../ , /*
(c). /*.....*/, //
```

a) Only (d)

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

b) Only (c)

```
c) Either (c) or (d)
                                                 function sum(x)
d) Only (b)
                                                function add(y)
43) <script language="javascript">
function x()
                                                 return x+y;
var s = "Give 100\%!{[!!"]};
var pattern = /\sqrt{W/g};
                                                 return add;
var output = s.match(pattern);
document.write(output);
                                                function callme() { result=sum(5)(5);
                                                 alert(result); }
</script>
                                                 </script>
a) ,%,!,{,[,!,!
                                                 If you call the function callme(), what
b) G,i,v,e,1,0,0
                                                 will happen?
c) Give 100
                                                 a) 10
d) Error
                                                b) Error in calling Function
44) Which best describes void?
                                                d) None of the above
a) A method
b) A function
                                                48) Who invented the javascript
                                                 programming language?
c) A statement
d) An operator
                                                 a) Tennis Ritchie
                                                b) James Gosling
45) <script type="text/javascript"
                                                c) Brendan Eich
language="javascript">
var qpt="QualityPointTechnologies";
                                                 49) <script type="text/javascript">
var result =qpt.lastIndexOf("l");
                                                 document.write("<h1>This is a
document.write(result);
                                                heading</h1>");
                                                 document.write("This is a
</script>
                                                paragraph.");
a) 3
b) 18
                                                 document.write("This is another
c) 17
                                                 paragraph.");
d) 19
                                                 </script>
                                                 Can you write HTML tag inside the
46) <script language="javascript">
                                                javascript?
function x()
                                                 a) No
var qpt = "First come, first served";
                                                 b) Yes
var pattern = /first/g;
                                                c) Impossible
document.write(qpt.match(pattern)[1]);
                                                50) Which feature is supported in MSIE
                                                 3.x?
</script>
a) first
                                                 a) split()
                                                b) document.clear()
b) First
c) undefined
                                                c) join()
d) None of the above
                                                 d) charAt()
47) <script language="javascript">
```

- 51) How to speicfy the color of the hypertext links with JavaScript? a) document.linkColor="#00FF00"; b) document.LColor="#00FF00"; c) document.LinkC="#00FF00"; d)document.hyperTextLink="#00FF00": 52) <script language="javascript"> function x()var qpt = "QualityPointTechnologies"; var pattern = /point/; var output= qpt.search(pattern); document.write("Position: " + output); } </script> a) Position-7 b) Position-1 c) null d) error 53) ---- method returns the number of milliseconds in a date string. a) setHours() b) setMinutes() c) parse() 54) ----- converts a string to floating point numbers. a) eval b) ParseInt c) ParseFloat d) None 55) ----- attempts to evaluate a string representing any javascript literals or variables, converting it to a number. a) eval b) parseFloat c) parseInt d) None 56) Which is not an attribute of the cookie property?
- c) secure
- d) domain
- 57) How do substring() and substr() differ?
- a) One is not a method of the String object.
- b) substr() takes three arguments, substring() only two.
- c) Only one accepts a desired string length as an argument.
- d) Besides the spelling, nothing.
- 58) Which is not a reserved word?
- a) interface
- b) short
- c) program
- d) throws
- 59) In Javascript, Which of the following method is used to find out the character at a position in a string?
- a) charAt()
- b) CharacterAt()
- c) CharPos()
- d) characAt()
- 60) <script type="text/javascript" language="javascript"> var qpt = "QualityPointTechnologies"; var result =qpt.substring(7,8); document.write(result);
- </script>
- a) Po
- b) yP
- c) oi
- d) P
- 61) How do you delete an element from an options array?
- a) Set it to false.
- b) Set it to null.
- c) Set it to undefined.
- d) Set it to -1

a) pathb) host

62) Is javaScript case sensitive?	a) document.URL
a) Yes	b) window.location.href
b) No	c) .document.location.href
	d) link.href
63) JavaScript RegExp Object has	
modifier 'i' to	69) a.) var qpt="Quality Point
a) Perform case-sensitive matching	Technologies";
b) Perform case-insensitive matching	b.) var qpt=new String("Quality Point
c) Perform both case-sensitive&case-	Technologies");
insensitive matching	Question:
	In javascript, which of the above
64) What are the following looping	statement can used for string declaration
structures are available in javascripts?	?
a) for,forecach	a) Either (a) or (b)
b) foreach, while loop	b) Only (a)
c) do-while loop, for each	c) Neither (a) nor (b)
d) for , while loop	d) Only (b)
65) Which of these is not a method of	70) <script <="" td="" type="text/javascript"></tr><tr><td>the Math object?</td><td>language="javascript"></td></tr><tr><td>a) atan()</td><td><pre>var qpt = "QualityPointTechnologies";</pre></td></tr><tr><td>b) atan2()</td><td><pre>var result =qpt.indexOf("Tech");</pre></td></tr><tr><td>c) eval()</td><td>document.write(result);</td></tr><tr><td rowspan=2>d) acos()</td><td></script>
a) 11	
66) <script type="text/javascript"></td><td>b) 12</td></tr><tr><td>var s = "9123456 or 80000?";</td><td>c) 15</td></tr><tr><td>var pattern = $\wedge d\{4\}/;$</td><td>d) 13</td></tr><tr><td><pre>var output = s.match(pattern);</pre></td><td></td></tr><tr><td>document.write(output);</td><td>71) <script language="javascript"></td></tr><tr><td></script>	function x(){
a) 9123	var $s = $ "Eat to live, but do not live to
b) 91234	eat";
c) 80000	<pre>var pattern = new RegExp("eat\$");</pre>
d) None of the above	<pre>document.write(pattern.exec(s));</pre>
	}
67) In javascript, RegExp Object	
Method test() is used to search a string	a) Eat
and returns	b) eat
a) true or false	c) undefined
b) found value	d) Eat eat
c) index	
d) None of the above	72) <script language="javascript"></td></tr><tr><td></td><td>function x(){</td></tr><tr><td>68) What property would you use to</td><td>var qpt = "We are fast growing Software</td></tr><tr><td>redirect a visitor to another page?</td><td>Company located in Chennai, India.";</td></tr></tbody></table></script>

```
var pattern = new RegExp("in","g");
document.write(pattern.exec(qpt) + " ");
                                               78)Inside which HTML element do we
document.write(pattern.exec(qpt) + " ");
                                               put the JavaScript?
document.write(pattern.exec(qpt) + " ");
                                               a) < is >
                                               b)<script>
</script>
                                               c)<javascript>
a) in in In
                                               d)<scripting>
b) in in in
c) in in null
                                               79) What is the correct JavaScript syntax
                                               to write "Hello World"?
d) in null null
                                               a)"Hello World"
73) ---- method is used to
                                               b)document.write("Hello World")
remove focus from the specified object.
                                               c)response.write("Hello World")
                                               d)("Hello World")
a) blur()
b) focus()
c) None
                                               80) Where is the correct place to insert a
                                               JavaScript?
74) parseFloat("FF2")=?
                                               a)The <body> section
a) 152
                                               b)Both the <head> section and the
b) FF2
                                               <body> section are correct
c) NaN
                                               c)The <head> section
d) None
                                               81) How do you write "Hello World" in
                                               an alert box?
75)eval((20*4)=?
                                               a)alertBox="Hello World"
a) Nan
b) 204
                                               b)msgBox("Hello World")
c) 24
                                               c)alert("Hello World")
d) 80
                                               d)alertBox("Hello World")
                                               descriptive:
76)<script language="javascript">
function x(){
                                               82) How do you create a function?
var qpt = "QualityPointTechnologies";
                                               a)function myFunction()
                                               b)function:myFunction()
var pattern = new
RegExp("TECHNOLOGIES","i");
                                               c)function=myFunction()
document.write(qpt.match(pattern));
                                               83)How do you call a function named
                                               "myFunction"?
</script>
a) null
                                               a)call function myFunction
                                               b)call myFunction()
b) Technologies
c) TECHNOLOGIES
                                               c)myFunction()
d) Error
                                               84)How do you write a conditional
77) Javascript is a typed
                                               statement for executing some code if "i"
language.
                                               is equal to 5?
                                               a) if i=5 then
a) tightly
b) loosely
                                               b) if (i==5)
```

```
c)if i==5 then
d)if i=5
85)How do you write a conditional
statement for executing some code if "i"
is NOT equal to 5?
a) if (i <> 5)
b) if =! 5 then
c) if (i!=5)
d)if \ll5
86)How does a "while" loop start?
a) while i=1 to 10
b)while (i<=10)
c)while (i<=10;i++)
87) How does a "for" loop start?
a) for (i = 0; i \le 5; i++)
b) for i = 1 to 5
c) for (i = 0; i <= 5)
d)for (i \le 5; i++)
88)How can you add a comment in a
JavaScript?
a) This is a comment
b)//This is a comment
c)<!--This is a comment-->
89) What is the correct JavaScript syntax
to insert a comment that has more than
one line?
a)/*This comment has more than one
line*/
b)<!--This comment has more than one
line-->
c)/This comment has more than one
line//
90) What is the correct way to write a
JavaScript array?
a)var txt = new
Array("tim","kim","jim")
b)var txt = new
Array(1:"tim",2:"kim",3:"jim")
c)var txt = new
```

```
d)var txt = new Array="tim","kim","jim"
91)How do you round the number 7.25,
to the nearest integer?
a)round(7.25)
b)Math.rnd(7.25)
c)rnd(7.25)
d)Math.round(7.25)
92)How do you find the number with the
highest value of x and y?
a)ceil(x,y)
b)Math.max(x,y)
c)top(x,y)
d)Math.ceil(x,y)
Answers
(1) a (2) c
              (3) a (4) a (5) a (6) a
(7) c (8) c (9) c (10) d (11) a
(12) c (13) b (14) a (15) a (16) b
(17) b (18) b (19) c (20) c (21) d
(22) a (23) a (24) b (25) b (26) d
(27) a (28) a (29) a (30) d (31) a
(32) a (33) a (34) a (35) c (36) b
(37) a (38) b (39) c (40) b (41) a
(42) b (43) a (44) d (45) b (46) c
(47) a (48) c (49) b (50) d (51) a
(52) b (53) c (54) c (55) a (56) b
(57) c (58) c (59) a (60) d (61) b
(62) a (63) b (64) d (65) c (66) a
(67) a (68) b (69) a (70) b (71) b
(72) c (73) a (74) c (75) d (76) b
(77) b (78) b (79) b (80) b 81)d (82)a
83)c 84)b 85)c 86) b 87)a 88)c 89)a
90)a 91)d 92)b
```

Array:1=("tim")2=("kim")3=("jim")