1.<script type="text/javascript"> x=84+"4"; document.write(x);

</script>

What is the output?

# (a) 844

# (b) 8 4

# (c) 4

(d) Error output

2.<script type="text/javascript" language="javascript"> var qpt = "Qualiyt Point Technologies"; var result = qpt.split(" "); document.write(result);

</script>

1. Quality
2. Q,u,a,l,i,t,y,P,o,i,n,t,T,e,c,h,n,o,l,o,g,i,e,s
3. Qualiyt,Point,Technologies
4. QualityPointTechnologies

4.<script>

document.write(navigator.appCodeName);

</script>

What is the output?

1. Get code name of the browser of a visitor
2. set code name of the browser of a visitor
3. None of the above

(d)

5.Which of the following is true?

1. If onKeyDown returns false, the key-press event is cancelled.
2. If onKeyPress returns false, the key-down event is cancelled.
3. If onKeyDown returns false, the key-up event is cancelled.
4. If onKeyPress returns false, the key-up event is canceled.

8.<script language="javascript"> function x() { var s= "Good 100%"; var pattern = /\D/g; var output= s.match(pattern); document.write(output);

}

</script>

What is the output?

1. Good %
2. 1,0,0
3. G,o,o,d,%
4. Error

9.<script language="javascript"> var qpt="QUALITY POINT TECHNOLOGIES"; alert(qpt.charAt(qpt.length-1));

</script>

What is the output?

1. P
2. E
3. S
4. Error

12.Syntax for creating a RegExp object:

(a). var txt=new RegExp(pattern,attributes);

(b). var txt=/pattern/attributes;

1. (a) only
2. (b) only
3. Both (a) and (b)
4. None of the

30.Choose the external object:

1. Date
2. Option
3. Layer
4. Check box

32.parseInt(“15”,10)=?

1. 15
2. 10
3. 151
4. 150

33.Which JavaScript feature uses JAR files?

1. Object signing
2. Style sheets
3. Netcaster channels
4. Image rollovers

35.In JavaScript, Window.alert() is used to allow user to enter something

1. True
2. False
3. None of above

(d)

38.Math. round(-20.5)=?

1. -21
2. 20
3. -20
4. 21

40.<script language="javascript"> function x() {

var qpt = "First come, first served"; var pattern = /first/gi; document.write(qpt.match(pattern)[1]);

}

</script>

What is the out put?

1. first
2. undefined
3. First
4. Error

42.<script language="javascript"> function x()

{

var s = "Give 100%!{[!!"; var pattern = /\W/g; var output = s.match(pattern); document.write(output);

}

</script>

1. ,%,!,{,[,!,!
2. G,i,v,e,1,0,0
3. Give 100
4. Error

43.Which best describes void?

1. A method
2. A function
3. A statement
4. An operator

44.<script type="text/javascript" language="javascript"> var qpt="QualityPointTechnologies"; var result =qpt.lastIndexOf("l"); document.write(result);

</script>

What is the output?

1. 3
2. 18
3. 17
4. 19

50.How to speicfy the color of the hypertext links with

JavaScript ?

1. document.linkColor="#00FF00";
2. document.LColor="#00FF00"; (c) document.LinkC="#00FF00";

(d) document.hyperTextLink="#00FF00":

51.script language="javascript"> function x() {

var qpt = "QualityPointTechnologies"; var pattern = /point/;

var output= qpt.search(pattern);

document.write("Position: " + output);

}

</script>

What is the output?

1. Position-7
2. Position-1
3. Null
4. Error

52.--------------- method returns the number of milliseconds in a date string?

1. setHours()
2. setMinutes()
3. parse()
4. None of the above

54.---------------------- attempts to evaluate a string representing any javascript literals or variables, converting it to a number.

1. eval
2. parseFloat
3. parseInt
4. None

55.Which is not an attribute of the cookie property?

1. path
2. host
3. secure
4. domain

56.How do substring() and substr() differ?

1. One is not a method of the String object.
2. substr() takes three arguments, substring() only two.
3. Only one accepts a desired string length as an argument.
4. Besides the spelling, nothing.

57.Which is not a reserved word?

1. interface
2. short
3. program
4. throws

58.In Javascript, Which of the following method is used to find out the character at a position in a string?

1. charAt()
2. CharacterAt()
3. CharPos()
4. characAt()

59.<script type="text/javascript" language="javascript">

var qpt = "QualityPointTechnologies"; var result =qpt.substring(7,8); document.write(result);

</script>

What is the output

1. Po
2. yP
3. oi
4. P

60.How do you delete an element from an options array?

1. Set it to false.
2. Set it to null.
3. Set it to undefined.
4. Set it to -1

62.JavaScript RegExp Object has modifier 'i' to \_\_\_\_\_\_\_\_\_ ?

1. Perform case-sensitive matching
2. Perform case-insensitive matching
3. Perform both case-sensitive&case-insensitive matching
4. None of the above

63.What are the following looping structures are available in javascripts?

a) for,forecach

1. for, foreach
2. foreach, whileloop
3. do-while loop, foreach
4. for , while loop

64.Which of these is not a method of the Math object?

1. atan()
2. atan2()
3. eval()
4. acos()

65.<script type="text/javascript">

var s = "9123456 or 80000?"; var pattern = /\d{4}/; var output = s.match(pattern); document.write(output);

</script>

What is the output?

1. 9123
2. 91234
3. 80000
4. None of the above

66.In javascript, RegExp Object Method test() is used to search a string and returns \_\_\_\_\_\_\_\_\_?

1. true or false
2. found value
3. index
4. None of the above

67.What property would you use to redirect a visitor to another page?

1. document.URL
2. window.location.href
3. document.location.href
4. link.href

70.script language="javascript"> function x()

{

var s = "Eat to live, but do not live to eat"; var pattern = new RegExp("eat$"); document.write(pattern.exec(s));

}

</script>

What is the output?

1. Eat
2. eat
3. undefined
4. Eat eat