JavaScript Quiz-1:

1. “JavaScript is called interpreted language”- why? And Why JavaScript is called weakly type language?
2. What do you understand by Undefined and null values?
3. What are global and local variables?
4. What is an array?
5. What are the three parts of for loop?
6. What the benefit of using with statement.
7. What are the three main event categories?

JavaScript Quiz-2:

1.<script type="text/javascript"> x=14+"4"; document.write(x);

</script>

What is the output?

# (a) 144

# (b) 18

# (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

3. If x; document.write(x); What will be output?

1. Null
2. Undefined
3. Object
4. 0

4. If x=null; document.write(x); What will be output?

1. Null
2. Undefined
3. Object
4. 0

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

</script>

What is the output?

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

6.parseInt(“110 East Dhanmondi”)=?

1. 15
2. 10
3. 110
4. 110 East Dhanmondi

7.Math. round(-20.5)=?

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

7.Math.flooe(-20.5)=?

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

8.Which best describes void?

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

9.<script> var qpt="QualityPointTechnologies"; var result =qpt.lastIndexOf("l"); document.write(result);

</script>

What is the output?

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

10.How to specify the color of the hypertext links with

JavaScript?

1. document.linkColor="#00FF00";
2. document.LColor="#00FF00";
3. document.LinkC="#00FF00";
4. document.hyperTextLink="#00FF00":

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

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

12.Which is not a reserved word?

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

13. var x = 100;var y=true; document.write(X \* Y); What will be output?

1. 100
2. Null
3. 0
4. undefined

14. var x = 100;var y=true; document.write(x + y); What will be output?

1. 1000
2. Null
3. 101
4. undefined

15. var x = 100;var y = 101; document.write(X > Y); What will be output?

1. 100
2. Null
3. 0
4. undefined

16. var x = 100; var y=”100”; document.write(x === y); What will be output?

1. 100
2. Null
3. true
4. false

17. var x = 100; document.write(x++); What will be output?

1. 100
2. 101
3. 102
4. undefined

18. Which one is correct?

1. var cars = ["Saab", "Volvo", "BMW");
2. var cars = {"Saab", "Volvo", "BMW"};
3. var cars = ["Saab", "Volvo", "BMW"];
4. var cars = {"Saab", "Volvo", "BMW"];

19. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.join(" \* "); What will be output?

1. Banana \* Orange \* Apple \* Mango
2. Banana ,Orange , Apple , Mango
3. Banana Orange Apple Mango
4. None of the above

20. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits. pop (); What will be output?

1. Orange , Apple, Mango
2. Banana ,Orange , Apple
3. Banana Orange Apple Mango
4. Mango

21. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits. shift (); What will be output?

1. Orange , Apple, Mango
2. Banana ,Orange , Apple
3. Banana Orange Apple Mango
4. Mango

22. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits. unShift (“Guava”); What will be output?

1. Orange , Apple, Mango, Guava
2. Guava , Banana ,Orange , Apple
3. Guava ,Banana Orange Apple Mango
4. None

22. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits. unShift (“Guava”); What will be output?

1. Orange , Apple, Mango, Guava
2. Guava , Banana ,Orange , Apple
3. Guava ,Banana Orange Apple Mango
4. None

23. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.splice(2, 0, "Lemon", "Kiwi"); What will be output?

1. Lemon,Kiwi,Apple,Mango
2. Banana,,Lemon,Kiwi,Apple
3. Banana,Kiwi,Apple,Mango
4. Banana,Orange,Lemon,Kiwi,Apple,Mango

24. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.splice(2, 2, "Lemon", "Kiwi"); What will be output?

1. Banana,Orange,Lemon,Kiwi
2. Banana,,Lemon,Kiwi,Apple
3. Banana,Kiwi,Apple,Mango
4. Banana,Orange,Lemon,Kiwi,Apple,Mango

25. var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.splice(1, 1); What will be output?

1. Banana,Apple,Mango
2. Banana, Orange ,Apple,Mango
3. Banana,,Mango
4. Apple,Mango