

## Isdb JavaScript MCQ (Round-55; JAVA)

1. How do you create a new object in JavaScript?
  - var obj=[ ]
  - var obj=Object{ }
  - **var obj= new Object ()**
  - none
2. To specify a image on the same folder, which of is right syntax
  - **document.image[0].src=abc.jpg**
  - document.image[0].src=abc.gif
  - document.image[0]=abc.gif
  - document.image=abc.jpg
3. When a variable is declared but no value is given then it is called \*
  - null value
  - **undefined value**
  - void
  - zero
4. Choose appropriate functionality of pop() function of Array object from

removes and returns first element of an array

- it puts element in last index in an array
- **it removes and returns last element of an array**

- all of the above are correct
5. Which of the following two methods represents the string representations in array?
- A. toString( )
  - B. reverse
  - C. join ( )
  - D. A & C
6. Which of the following are the categories of event?
- Keyboard and mouse events
  - Load events
  - Form-related events
  - **All of the above**
7. Which of the following is a valid JavaScript function?
- **function myFunc() ( );**
  - myFunc function()( );
  - function myFunc=();
  - var myFunc-function myFunc( );
8. How do you round the number 8.25, to the nearest integer?
- round(8.25)
  - math.rnd(8.25)
  - rnd(8.25)
  - **math.round(8.25)**

9. How many times the text IDB-BISEW will be printed? \*

```
var i=3;
do{
  document.write(IDB-
  BISEW);
  i+=3;
}
while(i<10);
```

- 2 times
- **3 times**
- 4 times
- 5 times

10. What does the break statement do? \*

- starts the
- loop None
- **escape the loop entirely**

**11. Given**

```
function sum(x,y)
{
  function
  add(y)
    return x+y;
  }
  return add;
}

function
callme()
result-sum(15,1
5);
}
{
alert(result);
```

**If you call the function callme(), what will happen?**

- 30
- **Error in calling Function**
- 15
- none of the above

13. All functions are properties of objects

- **True**
- False

14. Which of the following JavaScript event are associated with form?

- onBlur
- Onfocus
- onChange
- **All of the above**

15. Which of the followings is best describe the action of setInterval() function?

- it is set value to script-engine for not executing the script
- It does not repeat a script action
- **It repeats a script action after a certain time**
- It is not a function anyway

16. To open an additional window which is the possible syntax?

- window.open
- self.open
- **window.open()**
- addition.open

17. what will be the Output?

```
var x=6+"6";  
document.write  
(x);
```

- 12
- 6
- **66**
- Error output

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

- document.URL
- **window.location.href**
- document.location.href
- 0link.href

19. Which is the top most object in the object hierarchy?

- document
- **.window**
- .history
- .browser

20. What do you mean by Scripting language?

- Assembly Level programming
- language Machine level
- programming language
- **High Level Programming language**

21. How can you use multiline comment in JavaScript?

- #
- !

- **/\*\*/**
- **//**

22. Which of the following method is used to take user data?

- Alert
- **Prompt**
- Take
- getData

23. Math.round(-20.51) is?

- 20
- **-21**
- 19
- None

24. Which the following statement is TRUE?

- JavaScript is a compiled language
- **JavaScript is an interpreted language**
- Both compile and interpreted language None
- None

25. Given

```
text = "cricket is our  
proud";
```

```
document.write(text.substr  
ing(4,7));
```

What will be the result?

- Null value
- **ket**
- Empty String

26. var a=2;

```

switch(a)
{
case 1:
document.write("
Ball");
break;
case
2:
document.write("
Bat");
break;
case 3:
document.write("
Wicket");
break;
default:
document.write("out of range");
}

```

- Ball
- **Bat**
- Out of range
- none

27. How do you find the number with the highest value of x and y?

- top(x, y)
- **Math.max(x, y)**
- ceil(x, y)
- Math.ceil(x, y)

28. Given:

```

var w=open(" ", "ralph", "scrollbars=0, width=200,
height=100, resizable=no")
var t=w.document
;

```

Which of the followings is correct considering the above statements?

**Don't know the answer.**

- `w.write(aCcei€0);`
  - `doc.write(anerm);`
  - `s.write(aralm);`
  - `t.write(an€Tm);`
29. How to assign a function to a variable with the JavaScript Function constructor?
- `var f=Function("x", "y", "return x+y");`
  - `var f=Function(x,y){ return x+y;}`
  - **`var f= new Function(("x", "y", "return x+y");`**
  - None
30. JavaScript support which of the following operators?
- unary
  - binary
  - ternary
  - **all of the above**
31. To go to the next page, which of the following is right syntax?
- **`window.history.forward`**
  - `window.history.b`  
`acic`
  - `window.historv.g`  
`o(-1)`
32. How does a FOR loop start?
- `for (i = 0; i <= 5)`
  - **`for (i =0;`  
`i<=5; i++)`**
  - `for i = 1 to 5`



- for (i f<= 5; i- -)

33. What is the value of typeof(NaN)? \*

- **Number**
- String
- Null
- Error

34. If x=16 & y=3 then x%=y, what is the value of x after executing x%=y? \*

- 05
- 03
- **01**

35. Which of the following method is used to find out the character at a position in a string?

- CharacterAt()
- CharrPos()
- toCharAt
- **CharAt()**

36. Which of the following statement is correct to extract or set a cookie? \*

- **document.cookie**
- doct.cookie
- object.cookie

37. Given:

```
var
x=25
var
bang
s;
do {
bangs-bangs+"BangI
adesh"+" ";
```

```
x++,  
} while (x>10)  
document.write(b  
angs);
```

Which one from the followings is correct when execute above script?

- “Bangladesh” will be displayed once
- “Bangladesh” will be displayed twice
- **“Bangladesh” will be displayed unlimited times**
- None of the above

38. (==) operator is used for which purpose? \*

- Equality of value
- Equality of type
- **Both a and b are true**
- None of the above.

39. Given \*

```
a=new  
Array(10,20,30,40  
)
```

```
document.write(  
a.length)
```

What is the output?

- 3
- **4**
- 5
- None