DOM

1.Document Object Model of the page is created when

A.web page is loaded

B.browser is loaded

C.when A or B is loaded

D.none of these

2.With the object model,

A.JavaScript can change all the HTML elements in the page

B.JavaScript can change all the HTML attributes in the page

C.JavaScript can change all the CSS styles in the page

D.all of these

3. DOM standard is separated into

A.2

B.3

C.4

D.5

4.Which of the following is not a part of DOM

A.Core DOM

B.XML DOM

C.HTML DOM

D.XHTML DOM

5.Core DOM is

A.standard model for all document types

B.standard model for HTML documents

C.standard model for XML documents

D.none of these

6.The HTML DOM defines

A.The properties of all HTML elements

B.The HTML elements as objects

C.The methods and events to access all HTML elements

D.All of these

7.HTML DOM methods are

A.actions

B.values

C.objects

D.none of these

8.HTML DOM properties are

A.actions

B.objects

C.values

D.none of these

9.In the DOM, all HTML elements are defined as

A.actions

B.objects

C.values

D.none of these

10.The property that can be used to get or change any HTML element

A.innerHTML

B.getElementById

C.document.getElementById

D.InnerHTML

11.document.getElementsByTagName(*name*) is used to

A.Find elements by class name

B.Find elements by name

C.Find elements by tag name

D.Find elements by id

12.The method which is used to change the attribute value of an HTML element

A.element.style.property = new style

B.element.attribute = new value

C.element.innerHTML = new html content

D.none of these

13.Which method attaches an event handler to the specified element

A.removeEventListener()

B.addEventListener()

C.element.attribute

D.document.appendChild(element)

14. What is the reason for avoiding the attributes property in the HTML DOM?

a. Found unnecessary

b. Attributes don’t have attributes

c. Both a and b

d. None of the mentioned

15. How is everything treated in HTML DOM?

a. Node

b. Attributes

c. Elements

d. All of the mentioned

16.How are the objects organized in the HTML DOM?

a. Class-wise

b. Queue

c. Hierarchy

d. None of the mentioned

17.Which object is the top of the hierarchy?

a. Window Object

b. Document Object

c. Form Object

d. Form Control Elements

18.Which of the following is a type of HTML DOM?

a. Legacy DOM

b. W3C DOM

c. IE4 DOM

d. All of the mentioned

19.What is the purpose of the Attr object in the HTML DOM?

a. Used to focus on a particular part of the HTML page

b. HTML Attribute

c. Used to arrange elements

d. None of the mentioned

20.HTML DOM use to define for  
a. transferring HTML document  
b. linking and display HTML document  
c. accessing and manipulating HTML document

D.all of these