1. What are the fundamental hierarchies of object (HTML form)?
2. Window(object)
3. Document(property of window)
4. Form(property of document)
5. Element (property of form)
6. Element value(property of element)
7. What is object?

Ans: An object is a collection of properties.

1. What is property?

Ans: A property is an association between a name (or key) and a value.

1. Object() used for what?

Ans: The constructor object() is used to create user-defined objects.

1. What is Document Object Model (DOM)?

The Document Object Model (DOM) is the model that describes how all elements in an HTML page, like input fields, images, paragraphs etc., are related to the topmost structure: the document itself. By calling the element by its proper DOM name, we can influence it.

1. What are the properties of window object?

Ans: Document, Form, Element, Element value.

1. What are the five cross-browser properties of Screen object?
2. Screen.availHeight
3. Screen.availWidth
4. Screen.colorDepth
5. Screen.height
6. Screen.width
7. Write window properties:
8. Window.closed
9. Window.defaultStatus
10. Window.location
11. Window.navigator
12. Window.name
13. Window.history
14. Explain any five properties of window object.
15. name: Sets or returns the name of a window.
16. location: Returns the Location object for the window.
17. history: Returns the History object for the window.
18. document: Returns the Document object for the window.
19. navigator: Returns the Navigator object for the window.
20. Write the four timing method of window object.
21. setInterval(script,ms)
22. setTimeout(script,ms)
23. clearInterval(Id)
24. clearTimeout(Id)
25. Why setInterval() method is used?

Ans: The setInterval() is used for initiating the script after the specified number of milliseconds

1. Write the function of following methods:

open ( ), close(), move By ( ), move to ( ), resize By ( ) and resizeTo()

1. Why close() method is used?

Ans: To close a window, the window itself must contain the close() method.

1. Write some window object method.
2. alert(): Displays an alert box with a message and an OK button.
3. close(): Closes the current window.
4. clearInterval: Clears a timer set with setInterval().
5. clearTimeout: Clears a timer set with setTimeout().
6. focus(): Sets focus to the current window.
7. Why scrolling methods are use?

Ans: Scrolls the contents of the document window to the specified horizontal and vertical positions.

1. Why we use scrollBy()method ?

Ans. If you want to scroll the document by a specified number of pixels, use the scrollBy() method.

1. Objects are a collection of...

a. Elements

b. Functions

**c. Properties**

d. Operators

1. window,document,form,element,element value

Here which one is object of form?

1. Window
2. **Document**
3. Element
4. Element value
5. window,document,form,element,element value

Here which one is property of element object?

1. Window
2. Document
3. Element
4. **Element value**
5. Properties assign what?
6. Object
7. **Value**
8. Element
9. Character
10. How many scrolling method are available?
11. 2
12. **3**
13. 4
14. 5