BOM

1. Browser Object Model (BOM) is used to interact with

A.Browser

B.Document

C.Object

D.None of these

2.The default object of browser is

A.Document

B.window

c.none of these

3.The methods of window object to displays a dialog box to get input from the user.

A.open()

B.alert()

C.confirm()

D.prompt()

4.confirm() method is used for

A.performs action after specified time like calling function, evaluating expressions etc.

B.displays the alert box containing message with ok button.

C.displays the confirm dialog box containing message with ok and cancel button.

D.none of these

5.Which of these objects represents an array of URLs visited by the user

A.Navigator object

B.History object

C.Window object

D.none of these

6.The history object can be accessed by

A.window.history

B.history

C.Both A & B

D.none of these

7.length property of history object

A.returns the length of the history URLs

B.loads the next page

C.loads the previous page

D.loads the given page number

8.Which of these object is used for browser detection

A.Navigator object

B.History object

C.Window object

D.none of these

9.Screen object is used to

A.hold information of browser screen

B.represent an array of URLs visited by the user

C.to displays a dialog box

D.to load the next page

10.window.alert("hello ZenRays"); is same as

A.prompt(“hello ZenRays”);

B.alert("hello ZenRays");

C.history(“hello ZenRays”);

D.none of these