Mcq chapter 7

1. Object are collection of ……….arranged in a hierarchy.
2. Properties
3. Window
4. Character
5. Method

Ans: (a)

1. When a function is the property of an object, it is called……………
2. Method
3. Object
4. Window
5. None

Ans: (a)

1. Everything in HTML page is a property of the ………….
2. Window object
3. Method
4. None
5. Window

Ans: (a)

1. When all function are method?
2. When Associated with the window property
3. When Associated with the function property
4. When Associated with the object property
5. When Associated with the method property

Ans : (a)

1. If a method is a property of the window object and nothing else, if is called………….
2. Function
3. Method
4. Object
5. Other

Ans: (a)

1. All function are properties of …….
2. Object
3. Method
4. Litaral
5. None

Ans: (a)

1. If a function is a property of lower-level specific object, it’s called……
2. Method
3. Object
4. Function
5. None

Ans: (a)

1. Setting up functions to work with user-generated events from the keyboard or mouse is very ……
2. Different
3. Same
4. A & B
5. None

Ans: (a)

1. When a page first appears on the screen is called
2. Loads
3. Leaves
4. None
5. A & B

Ans: (a)

1. When a page first appears on the screen ,it “loads”; when leave it called…..
2. Unloads
3. Loads
4. Unload
5. None

Ans: (a)

1. Both loads and unloads events can be captured as part of the…..
2. <body> tag
3. <head> tag
4. <title> tag
5. <input> tag

Ans: (a)

1. Either an onload or an onLoad event handler within the <body> tag launches a
2. Function
3. Method
4. Object
5. Litaral

Ans: (a)

1. The onFocus and onUnfocus events refer to placing the cursor into or removing it from an input text window within ………..
2. Form
3. Table
4. Body
5. None

Ans: (a)

1. What is focus event do with function?
2. It occurs function
3. It handler fires function
4. A & B
5. None

Ans: (a)

1. What is onFocus event do with function?
2. It occurs function
3. It handler fires function
4. A & B
5. None

Ans: (b)

Descriptive 6

1. What is function?

Ans: If a method is a property of the window object and nothing else, it is called a function.

1. What is method?

Ans: If a function is a property of a lower-level specific object, it’s called a method.

1. What is loads events?

Ans: When a page first appears on the screen, it’s called load.

1. What is unload events?

Ans: When a page leaves after first appears on the screen it’s called unload.

Mcq chapter 7

1. OOP stands for?
2. Object-oriented programming
3. Object-oriented protocol
4. Object-orienteds programming
5. Objects-oriented programming

Ans: (a)

1. The …….operator serves as a linking device for the different levels in the object hierarchy.
2. Dot(.)
3. Comma(,)
4. A and B
5. None

Ans : (a)

1. What is the right sequence of Hierarchy of HTML Form?
2. Window.document.formName.elementName.value
3. Window.document.formValue.elementName.value
4. document.formName.elementName.value
5. document.Window.formName.elementName.value

ans: (a)

4. Which is the basic programming excellence and program optimization?

1. AAP
2. C++
3. OOP
4. A&c

Ans: c

5. Which is indicate the linking device?

1. (,)
2. (.)
3. (“)
4. (+)

Ans: b

1. Which is from object?

(a)Document

(b) element

(c) from

(d)element value

Ans: d

7. Provide the color and color values for the background and two of the fonts is?.

(a)body

(b)title

(c) Style sheet

(d) head

Ans:

8. How many are cross browser object of window method?

(a)20

(b) 17

(c) 15

(d18

Ans: d

9. Whis is the timing method?

(a) Alter.interval

(b) clearInterval

c)cleartime

(d) clearMethod

Ans: b

10. Used for window properties is?

(a)Window.method

(b)window.id

(c)window.history

(d)window.place

Ans: c

11. MS stand for?

(a)Milisound

(b)millinuamsecond

(c)milisecond

(d)miliseconds

Ans: d

12. Which is opening Window?

(a)Open

(b) “Open”

(c)Open()

(d)open{}

Ans: c

13. Which method available fo design?

(a)Window method

(b)Timing method

(c) Scrolling method

(dNone

Ans: c

14. Which method is used for opening,sizing and Positioning window?

(a)open

(b) moveTo()

(c) move

(dopenTo()

Ans: b

descriptive 07

1. Write down the fundamental hierarchy of form object..?

Ans :Window (object).Document (Property of window).Form (Property of document).

Element (Property of form)Element.value ( Property of element).

1. What the generic reference to the value of a form object in javaScript?

Ans: window.document.formName.elementName.value

1. Which operator is used to reference the hierarchy?

Ans: The dot(.) operator serves as a linking device for the different levels in the object hierarchy.

1. What is user defined object?

Ans: JavaScript provides a way by which we can define our own objects with different properties . Each property can be assigned a value, just as with objects in HTML.

1. Write the two important built in object in JavaScript.

Ans: The Two important built in object are….

1. The Screen.
2. The Window.
3. How many properties has Screen object?

Ans: The Screen Object has five cross-browser properties……

1. screen.availHeight
2. screen.availWidth
3. screen.colorDepth
4. screen.height
5. screen.width
6. Write the window object properties…

Ans:window.closed window.defaultStatus window.location window.navigator window.namewindow.history

1. Write those method which are used for timing action.

Ans:setInterval(script, ms) setTimeout(script, ms) clearTimeout(Id)clearTimeout(Id)

1. Write Down the Some window method.

Ans: open() close() moveBy() MoveTo() resizeBy() resizeTO()

1. Write the Some parameter of open() method.

Ans: Height Location Menubar resizeable scrollbar statu toolbar width