**JAVA SCRIPT QUESTION CH-6**

**MCQ:**

Q 1.Every thing in an HTML page is a property of ……….

(a) Alert object.

(b) Window object.

(c)Prompt object.

(d)Method object.

Ans: b

Q2. The function, tolowerCase is called .

(a) String.

(b) Method.

(c)Function

Ans: b.

Q3. If a function is property of a lower-level specific object, it’s called.

(a)Method

(b)Function

(c) Not any

Ans: a

Q4.Two argument in the function is?

(a)Left and side

(b) top and side

(c) front and side

Ans: c

Q5. How many categories for event?

(a)One

(b)Two

(c)Three

(d) four

Ans: c

Q6. Which are the criteria of Load events?

(a)load

(b)Unloads

(c) Loads or unload

(d) loads And Unloads

Ans: d

Q7. Where used the load events?

(a)In head

(b)In title

(c) In script

(d)In body

Ans:d

Q8. For using the several windows need to pressing…

(a) Tad

(b) Enter

(c) Space

(d)None

Ans:

Q9.The return statement used only as a part of a …

(a) Method

(b) String

(c)Function

(d)None

Ans: c

Q10.Function can be treated as data.

(a)True

(b)False

(c)None

Ans: a

Q11. The function constructor loo9ks like the new….

(a) Method

(b)Component

(c)Object

(d)Array

Ans:c,d

Q12. Which is buit-in property?

(a)Name

(b)Message

(c) Length

(d)None

Ans: c

Q13. The method converts the output of a function to string the…….

(a)String

(b) ToString

(c)toString ()

(d) None

Ans:c

Q14. Which is more flexible for data literal?

(a) Method

(b)Function literal

(c)Function

(d) Method literal

Ans: b

Q15. From where we can get the newer version of function?

(a)Literals

(b) Method

(c) Function literals

(d)Method literals

Ans: c

**Descriptive Question:**

Q1. Write the categary of event.

1. Keybord and mouse event

2. Load event

3. From-related event

Q2.Creating a new string object

Ans:varmyString="Grace Murray Hopper"

Q3.Creating a new function object

Ans: functionName.toString();

Q4.How work the toString() method?

Ans: The method convents the output of a function to a string. It can be added to any function on object. This from at change all numeric or Boolean value to string.

Q5. What is JavaScript?

Ans: In javaScript object are collection of properties arranged in a hierarchy.

Q6. What do mean by Method?

Ans: When a function is the property of an object, it is called a method.

Q7. Write down the difference between method and function.

Ans: If a method is property of the window object and nothing else, it is called a function. On the other hand If a function is a property of a lower-level specific object, its called a method.

Q8. How to create a function? Write the general format to create a function?

Ans: Creating a function involves stating a function name and then adding a series of statements or other function between curly braces. The general format is as…

Function functionName(option, arguments){

Statement or other function

}

Q9. Write the format Of using the Function() Constractor and using function Literals.

Ans: a. Format of Using Function() Constractor…

Var variableName=newFunction(“exp1”, “exp2”, “return exp3;”);

b. Format of using function() Literals……

var variableName=newFunction(arg1,arg2){return exp1};

**QUESTION CH-7MCQ**

Q1.Which is the basic programming excellence and program optimization?

(a)AAP

(b)C++

(c)OOP

(d) A&c

Ans:c

Q2. Which is indicate the linking device?

(a)(,)

(b)(.)

(c)(“)

(d)(+)

Ans: b

Q3.Which is from object?

(a)Document

(b) element

(c)from

(d)element value

Ans: d

Q4 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:

Q5. How many are cross browser object of window method?

(a)20

(b) 17

(c)15

(d18

Ans: d

Q6. Whis is the timing method?

(a)Alter.interval

(b) clearInterval

(c)cleartime

(dclearMethod

Ans: b

Q7. Used for window properties is?

(a)Window.method

(b)window.id

(c)window.history

(d)window.place

Ans: c

Q8. MS stand for?

(a)Milisound

(b)millinuamsecond

(c)milisecond

(d)miliseconds

Ans: d

Q9. Which is opening Window?

(a)Open

(b) “Open”

(c)Open()

(d)open{}

Ans: c

Q10. Which method availablefo design?

(a)Window method

(b)Timing method

(c)Scrolling method

(dNone

Ans: c

Q11. Which method is used for opening,sizing and Positioning window?

(a)open

(b) moveTo()

(c)move

(dopenTo()

**Descriptive Question:**

Q1. Write the hierarchy of object in Javascript.

Ans:

1. Window

2. Document

3. Form

4. Element

5. Element value

Q2. Writing the statement form object in javascript.

Ans: window.document.fromName.elementName.value

Q3.Write the Window object and Document object Chain.

Ans: 1. Document, from, element, element value

2. from, element, element value.

Q4. Write the five screen object cross-browser properties.

Screen.availHeight

Screen.availWidth

Screen.colorDepth

Screen.hright

Screen.Width

Q5. Write some window properties.

Window.closed

Window.defauldStatus

Window.location

Window.navigator

Window.name

Window.history

Q6. Write some Timing method.

setInterval(script,ms)

setTimeout(script,ms)

clearInterval(Id)

clearTimeout(Id)

Q7. Write down the opening, size and positioning window.

Open()

Close()

moveBy()

resizeBy()

moveTo()

resizeTo()

Q8. What is the Scrolling method Criteria?

Scrolling method available for design. Some of the most interesting design use a web pages horizontal real estate .

Q9. Write the Some parameter of open() method.

Ans:

1. Height
2. Location
3. Menubar
4. resizeable
5. scrollbar
6. status
7. toolbar

Q10. What is user defined object?

1. 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.