**JavaScript Question Ch-6**

**MCQ:**

**Q1. Everything 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 category of event.**

1. Keyboard 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-7 MCQ**

**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

**(d) 18**

Ans: d

**Q6. Whis is the timing method?**

(a) Alter.interval

**(b) clearInterval**

(c) cleartime

(d) clearMethod

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 available of design?**

(a) Window method

(b) Timing method

**(c) Scrolling method**

(d) None

Ans: c

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

(a) open

(b) moveTo()

(c) move  
(d) openTo()

**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?**

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.