**Mcq 8**

1. **JavaScript is rally an ………. language.**
2. **OOP**
3. RPG2
4. PROBLEM ORIENTED
5. NONE

Ans : (a)

1. **javaScript objects is an associative ………………**
2. **arrays**
3. functions
4. window object
5. none

ans : (a)

1. **Methods are functions associated with objects and their……...**
2. **Properties**
3. Objects
4. Method
5. None

Ans : (a)

1. **When Function are called method?**
2. **When they are the value of a property**
3. When they are the value of an object
4. When they are the value of a window
5. None

Ans : (a)

1. **user created objects made up functions and this functions are called ………**
2. **constructor functions**
3. array object
4. oop
5. none

ans: (a)

1. **function is indeed a ……………**
2. **property**
3. object
4. window
5. none

ans: (a)

1. **what is different between java and JavaScript?**
2. **Java is based in different type of class than in javascript.**
3. Java is based in different type of properties than in javascript.
4. Java is based in different type of object than in javascript.
5. None

Ans: (a)

1. **In traditional OOP what is called the class?**
2. **Set**
3. Class
4. Method
5. None

Ans: (a)

1. **What is prototype?**
2. **The concept of class revolves around the concept of prototype**
3. The concept of function
4. The concept of method
5. None

Ans : (a)

1. **The prototype concept treats the named object with all of the…….**
2. **Properties**
3. Functions
4. Method
5. Class

Ans: (a)

1. **charCodeAt(n) use to find the …………on a strings.**
2. **Unicode (ASXII)**
3. Code
4. A and B
5. None

Ans: (a)

1. **What is tag method?**
2. **The tag method associated with strings and strings associate with HTML tag.**
3. The tag method associated with strings and strings associate with Javascript tag.
4. The tag method associated with integer and strings associate with HTML tag.
5. The tag method associated with Boolean and strings associate with HTML tag.

Ans: (a)

1. **It is important that the action method use for ……….**
2. **Design are substrings and identification character**
3. Design are integer and identification character
4. Design are Boolean and identification character
5. None

Ans: (a)

1. **The action method does not use ………….**
2. **Regular expression**
3. Strings
4. Numeric
5. Integer
6. None

Ans: (a)

1. **What is correct substrings method?**
2. **Substring(begin, end)**
3. Substrings (begin ,end)
4. Substring(end , begin)
5. None

Ans:(a)

**Descriptive 8**

1. **Write down any five action methods.**

Ans: charAt(), charCode(), slice(), substring(), substr().

1. **What is prototype?**

Ans: in JavaScript, the concept of class revolves around the concept of a prototype. The prototype concept treats the named object with all of the properties that all member of the class.

1. **Is JavaScript object oriented language?**

Ans: JavaScript is a type of object oriented programming language but not like other oop language.

1. **What is tag method?**

Ans: The tag methods associated with strings are in reference to the associated tags in HTML.

1. **What are actions methods?**

Ans: Actions methods use to find out information and most one design and identification about strings that do not use regular expression.

Write down the five strings object’s tag methods

1. **What are regular expression methods?**

Ans: The last type of methods to examine is those using regular expressions is called regular expression method.

1. **How many methods and arguments in date object?**

Ans: there are 40 methods and 9 arguments in date objects.

1. **What is document object model?**

Ans: In the JavaScript document object model (DOM), the primary document is an HTML page.

The document object contains the properties whose information is used by JavaScript.

1. **Why object oriented programming important?**

Ans: If you start working with more people on web project using JavaScript and script become longer, OOP becomes more important.

1. **How many methods and arguments in date object?**

Ans: there are 40 methods and 9 arguments in date objects.

**Mcq 9**

1. **Each frame has its own ……………**
2. **HTML page**
3. JavaScript
4. PHP
5. none

ans: (a)

1. **the page in the menu frame uses a function to pass data to the other two pages in the ….**
2. **Frame set**
3. Frame
4. Window
5. None

Ans: (a)

1. **By passing ………. between frames, you can basically establish communication between more than a single HTML page within a frame set.**
2. **Variables**
3. Id
4. Name
5. None

Ans: (a)

1. **How many arguments in the open() method?**
2. **Four**
3. Five
4. Six
5. Ten

Ans: (a)

1. **All window objects have a……….**
2. **Frames[]array**
3. Key
4. Image
5. Objects

Ans : (a)

1. **The array is a property of window and is referenced with the window’s present ……….**
2. **Property**
3. Objects
4. Methods
5. None

Ans: (a)

1. **What is important in frameset that is a reference for JavaScript?**
2. **Name**
3. Id
4. Class
5. None

Ans: (a)

**8. The action method do not use ………….**

1. **Regular expression**
2. Strings
3. Numeric
4. Integer
5. None

Ans: (a)

**9.The prototype concept treats the named object with all of the…….**

1. **Properties**
2. Functions
3. Method
4. Class

Ans: (a)

**10) --------------- method returns the number of milliseconds in a date string.**

a) setHours()

b) setMinutes()

**c) parse()**

ans .c

**11) ------------- converts a string to floating point numbers.**

a) eval

b) ParseInt

**c) ParseFloat**

d) None

ans.. c

**12) ---------------------- attempts to evaluate a string representing any javascript literals or variables, converting it to a number.**

**a) eval**

b) parseFloat

c) parseInt

d) None

ans.. a

**13) Which is not an attribute of the cookie property?**

a) path

**b) host**

c) secure

d) domain

ans.. b

**14) How do substring() and substr() differ?**

a) One is not a method of the String object.

b) substr() takes three arguments, substring() only two.

**c) Only one accepts a desired string length as an argument.**

d) Besides the spelling, nothing.

Ans.. c