1. The tag used to embed internal style is

script

link

class

style

1. console.log(NaN == NaN) returns

Error

TRUE

FALSE

N/A

1. Which of the following is not an attribute of form tag?

action

method

name

submit

1. The default colors of unvisited, visited, and active links in browsers are

blue, purple, and red

blue, orange, and red

blue, orange, and brown

blue, purple, and brown

1. Java script function names can contain

letters

digits

dollar and under score symbols

all of the above

1. Which of the following tag is used to create deleted text

dt tag

deltext tag

deleted tag

del tag

1. Which among the below is used to specify many alternative blocks of code to be executed ?

if

else

break

switch

1. A document on the web can be accessed using

URL

IP Address

Port number

MAC Address

1. The HTML5 input type color element is used to

set foreground color for a form

set background color for a form

create color picker

creates a dropdown list with color codes

1. Which among the mentioned loop through the properties of an object

do while

for

for/of

for/in

1. Choose the incorrect option.

radio button allows to choose only one option from the given options.

default option can be chosen using attribute " selected " in radio button

default option can be chosen using attribute " checked " in radio button

checkbox allows to choose one or more

1. The value of type attribute to create ordered list Roman Numerals is

R

r

I

i

1. var name = " Ayda " ; const greeting = " Hello " ; console.log(greeting + name);

Hello

Hello Ayda

Ayda

Error

1. Pseudo - Class reference is used to select html elements

randomly

sequentially

specifically

none

1. Which of the following is not a type of web hosting?

Dedicated Hosting

Client Level Hosting

Shared Hosting

Managed Hosting

1. How more than one option can be selected in drop down?

Use of multiple attribute inside " option " tag.

Use of multiple attribute inside " select " tag.

use of multiple attribute inside " text " tag.

It is not possible to select more than one option in drop down.

1. The default of value of type attribute in " input " element is

password

image

text

color

1. Choose the incorrect option.

Use of POST method in HTML is more secured.

Use of POST method enables us to bookmark the page.

POST has no size limitation.

None of these.

1. Which of the following is not empty element tag?

img

hr

title

input

1. The abbreviation UDP stands for

Uniform Domain Protocol

User Datagram Protocol

Uniform Datagram Protocol

User Domain Protocol

1. What is the ouput of the below echo statement ? echo stripslashes( " There\' s is\\ a meter Bo\\' ard " );

There\' s is\\ a meter Bo\\' ard

There\' s is\\ a meter Bo' ard

There' s is a meter Board

There' s is a meter Bo' ard

1. Say true or false Once the browser has received the cookie,' it will then return it with every future request made to the issuing server until the cookie expires or is deleted. .

FALSE

TRUE

N/A

N/A

1. The properties and methods (members) can be referenced only by the object' s class methods and those of any subclasses is known as

Public

Protected

Private

None of these

1. Cookies are generally stored in \_\_\_\_\_\_\_\_\_\_\_\_ via a web server.

seperate drive location

User' s email

hard disk

User' s specific folders using an IP address

1. Is it possible to check whether cookie is already set for the browser which you use currently for surfing or any other purpose ?

Yes

No

N/A

N/A

1. Which statement helps to get rid off unwanted slashes in the program ?

$variable = $stripslashes($variable);

$variable = strips\_lashes($variable);

$variable = $strips$lashes($variable);

$variable = stripslashes($variable);

1. When a cookie is set the expire parameter can be set to time() along with \_\_\_\_\_\_\_\_\_\_\_\_.

specific hours

Minutes

Settime()

Seconds

1. In a user web page there may be some fields which is mandatory. How you can prompt the user to enter the data for such field?

By redirecting the user to another page

By performing debugging the program

Using required attribute along with input types

None of the above

1. When you want to echo out a block of text ,' PHP uses

echo followed by all the lines

< < < \_END

by using { }

( )

1. What are the parameters used in order to connect to a mysql as connection string?.

Username,' password,' database name,' table name,' hostname

Username,' password,' database name,' hostname

Username,' password,' hostname

Username,' hostname

1. Similar to cookies ,' sessions can be destroyed. If yes ,' which among the below the statement is used to destroy sessions?

session\_delete();

session\_deleteAll();

session\_destroy();

session\_destruct();

1. Is it possible to invoke a method by specifying its class name ?

No

Yes

N/A

N/A

1. The data associated with an object is called its\_\_\_\_\_\_\_\_\_\_\_\_\_\_; the functions it uses are called \_\_\_\_\_\_\_\_\_\_\_\_\_\_

objects and methods

variables and objects

variables&actions

Properties & Methods

1. In order to remember and automatically input user data which attribute is enabled?

autosuggest= " on "

inputcomplete= " on "

autocomplete= " on "

checked= " on "

1. Is it possible for your program to tell what variables were set in other programs ?

No

Yes

N/A

N/A

1. As long as no HTML has yet been transferred,' you can cannot call the setcookie function . Say true or false.

FALSE

TRUE

N/A

N/A

1. you can control how the text entered into the text area box should wrap using the \_\_\_\_\_\_\_\_\_ attribute.

width

length

wrap

height

1. How many session variables can be created ?

1

2

3 or in some cases 4

Any number of variables

1. Which attributes are used to set the maximum and minimum length for a input field?.

maximum & minimum

max.length & min.length

max and min

height & width

1. Suppose if you want to check if the variable ' username' is set as a session variable,' which statement can be used?.

$username = SESSION[' username' ];

$username = $\_SESSION[' uname' ];

$uname = $\_SESSION[Username];

$username = $\_SESSION[' username' ];

1. Is it possible to find the system memory usage ? If so how ?

Using require(' os' ) , and using functions such as totalmem() .

It is difficult to find the usage details

Using MemUsage() and SysUsage()

Using a built in software

1. \_\_\_\_\_ &\_\_\_\_\_\_\_\_ is in a completely different category from accessing data that is available in RAM and CPU cache.

CPU

Cache memory and RAM

Disk and network access

Secondary storage

1. The \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ service is the core feature provided by AngularJS and is used to consume the REST service.

$scope

$http

$route

$module

1. How can I know that what community has shared with me in Node.jS?

Using Node package manager

Using registry

Using Globals

Using userdefined code

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the process of injecting the dependency at runtime .

Expression

Dependency injection

Controller

Services

1. Choose the correct statements from the below. a.Each file has its own module. b.Each file has access to the current module definition using the module variable. c.To import a module write user defined function. d.Group of files are required to create a module.

a&b

b,c and d

a,b,c only

a only

1. Consider the below statement: Say true or false When data changes on a web page, the model is updated. When data changes in the model, then the view page is automatically updated.

FALSE

TRUE

N/A

N/A

1. If a user want to rename,delete or read or write a file which module would be used?

require(' dirname' )

require(' \_\_proto' )

require(' events' )

require(' fs' )

1. Simplification of long file relative paths can be acheived by \_\_\_\_\_\_\_\_\_\_

Javascript

Event loops

Importing globals

node\_modules

1. Angular JS is one which addresses the challenge of

Jquery

Client server communication

Document object modeling

single - page application (SPA)

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ The second dependency, which provides interaction support with RESTful services

ngView

ngApp

ngResource

ngRoute

1. A \_\_\_\_\_\_\_\_\_\_\_\_ specifies how an application can be bootstrapped

database

controller

module

pom.xml file

1. If you want to build a fast backend based web application which is the first choice ?

Spring Boot

Angular Js

SQL

MongoDB

1. When gathering the data needed to respond to the client query takes a long time compared to executing code and/or reading data from RAM.Say true or false.

FALSE

TRUE

N/A

N/A

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a standard format used to transfer data over the network.

ISP

JSON

router

HTTP

1. Say true or false: console.log(null == " undefined " );

TRUE

FALSE

N/A

N/A

1. Which of the below is not a goal of spring boot ?

To support convention over configuration, avoid XML configuration completely, and avoid annotation configuration

To allow developers to customize Spring Boot applications to their liking

To provide production - ready applications and services with minimum fuss that anyone can " just run. "

To customize/delete the pom.xml and log file if needed

To customize/delete the pom.xml and log file if needed

1. \_\_\_\_\_\_\_\_\_\_\_\_ is one of the most useful globals available in Node.js.

object

var

console

alert

1. When a process is started at any particular time and it ends in a specific time , it would be computed by which of the below correct option?

console.timeStart(' timer2' ); & console.timeEnd(' timer2' );

console.time(' timer2' ); & console.timeEnd(' timer2' );

console.timer(' timer2' ); & console.timer(' timer2' );

console.time(' timer1' ); & console.timeEnd(' timer2' );

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is an architectural style that is an abstraction opposed to a concrete thing.

REST(Representational State Transfer)

http

Json

Package Manager