**QUESTIONS**

1. ***Enumeration***
2. Give at least three (3) standard methods in HTTP

Answers:

* GET
* HEAD
* POST
* PUT
* DELETE
* OPTIONS
* TRACE
* CONNECT

1. Give the three (3) versions of HTTP under IETF

Answers:

* HTTP 1.0
* HTTP 1.1
* HTTP 2

1. Give the four (4) categories of standard message header fields

Answers:

* General Header Fields
* Request Header Fields
* Response Header Fields
* Entity Header Fields

1. Give the five (5) categories of standard status code

Answers:

* Informational
* Success
* Redirection
* Client Error
* Server Error

1. Give the three (3) behavior of the HTTP standard request method

Answers:

* Safe
* Idempotent
* Cacheable

1. Give at least three (3) ways how to specify colors in HTML

Answers:

* RGB Value
* HEX Value
* HSL Value
* RGBA Value

1. Give at least three (3) version of XHTML

Answers:

* XHTML 1.0
* XHTML 1.1
* XHTML 1.2
* XHTML 2.0
* XHTML 5

1. Give the three (3) source of styles for HTML documentation

Answers:

* Author Style
* User Style
* User Agent Style

1. Give the three (3) conditional group rules

Answers:

* @media
* @supports
* @document

1. Give at least three (3) reserved words in Javascript

Answers:

* Abstract
* Boolean
* Byte
* Char
* Class
* Const
* Debugger
* Float

1. ***Multiple Choice***
2. Which of the following do NOT belong to the general header fields
3. Cache-control
4. Upgrade
5. Accept
6. Date

Answer: c

1. Which of the following do NOT belong to the request header fields
2. Connection
3. Expect
4. Accept
5. From

Answer: a

1. Which of the following do NOT belong to the response header fields
2. Age
3. Location
4. Server
5. Range

Answer: d

1. Which of the following do NOT belong to the entity header fields
2. Allow
3. Referrer
4. Expires
5. Last Modified

Answer: b

1. Which of the following do NOT belong to the DOM Object
2. Anchor
3. Node
4. Option
5. This

Answer: d

1. Who is the father of the web
2. Tim-Berners Lee
3. Vinton Cerf
4. Hakon Wium Lie
5. Brendan Eich

Answer: a

1. The following is the basic differences of XHTML to HTML except for
2. All elements have beginning and ending tags
3. Attribute value are not quoted
4. All elements are nested properly
5. None of the above

Answer: b

1. In the HSL Value, the 120 degree is what color
2. Yellow
3. Red
4. Green
5. Blue

Answer: c

1. In the HSL Value, the 240 degree is what color
2. Yellow
3. Red
4. Green
5. Blue

Answer: d

1. In the HSL Value, the 0 degree is what color
2. Yellow
3. Red
4. Green
5. Blue

Answer: b

1. ***Matching Type***
2. Ok **- m**
3. Not Modified **- j**
4. Not Found **- d**
5. Forbidden **- g**
6. Internal Server Error **- b**
7. Javascript **- c**
8. DOM Object **- f**
9. CSS **- a**
10. Request Header Fields **- h**
11. Idempotent Methods **- n**
12. Hakon Wium Lee & Bert Bos
13. 500
14. Brendan Eich
15. 404
16. 400
17. DOMException
18. 403
19. Host
20. 100
21. 304
22. Pragma
23. E-Tag
24. 200
25. GET
26. ***Identification***
27. May be a domain name or an IP address **- Host**
28. Who developed javascript? **- Brendan Eich**
29. Primary consists of web browsers, but also includes web crawlers/spiders, web-based email clients, web-based end user tools and applications, etc. **- Web Clients**
30. A global information medium which users can read and write via computers connected to the internet. **- World Wide Web**
31. What is the T is the IETF? **- Task**
32. Set of rules need to be followed **- Protocol**
33. What is the R in the RFC? **- Request**
34. Indicates that the request has been received, and the process is being continued **- Informational**
35. Indicates that further action must be taken in order to complete the request **- Redirection**
36. Request the server to “echo” back to the client the received request **- Trace**