True or False Questions

1. HTML was initially developed at CERN then the IETF then the W3c, and then also the WHATWG.
2. WHATWG stands for Web Hypertext Application Technology Working Group
3. WWW was used to specify the CONSTRUCTION and COVERAGE of the webpages as well as their PRESENCE. F
4. There are 8 HTTP Standard Request Methods: GET, HEAD, PUT, REMOVE, POST, TRACER, CONNECT, OPTIONS.
5. DELETE – Remove the association between the target resource
6. GET - identical to HEAD except that server gives response online and headers (no message body)
7. Cacheable Methods – GET, HEAD, PUT
8. HTTP is a collection of web resources and application that gives access to use resources via Internet
9. Internet is shortcut to Internetwork (inter-across boundaries, network – establishing a connection)
10. FTP stands for File Transfer Protocol
11. HTTP is an application layer communications protocol used to access resources
12. HTTP Extensions – by redefining new request methods, message headers and/or status codes and the implementing servers and/or clients that make use of the new functionality
13. Safe Methods - allowed to be stored for future reuse
14. CONNECT – request the establishment of a tunnel to the destination origin server
15. Fragment Identifier – Typically provided as key=value pairs, with ampersand (&) separators between key/value pairs.
16. Query – Starts with hashtag (#) – not sent to server
17. HTTP uses a request – response standard protocol
18. World Wide Web (WWW) is test-based resources
19. There are 2 types of web resource: 1. Text-based resource 2.Dynamic-produced on the fly
20. Fiddler is a web debugging proxy

Answer Sheet

1. T
2. T
3. F
4. F
5. T
6. F
7. T
8. F
9. T
10. T
11. T
12. T
13. F
14. T
15. F
16. F
17. T
18. T
19. F
20. T