1. Who invented the World Wide Web?  
   a) Vint Cerf  
   b) Tim Berners-Lee  
   c) Ted Nelson  
   d) Bill Gates
2. What does FTP stand for?  
   a) File Transfer Protocol  
   b) File Transmission Program  
   c) Fast Transfer Process  
   d) File Transfer Path
3. Which is NOT a feature of HTTP?  
   a) Stateless  
   b) Connectionless  
   c) Media Independent  
   d) Automatically Encrypted
4. The default port for HTTP is:  
   a) 20  
   b) 21  
   c) 25  
   d) 80
5. Which HTTP method is used to retrieve data?  
   a) POST  
   b) GET  
   c) DELETE  
   d) PUT
6. Which HTTP method deletes a resource?  
   a) POST  
   b) GET  
   c) DELETE  
   d) PUT
7. What does URL stand for?  
   a) Uniform Resource Locator  
   b) Unified Routing Language  
   c) Universal Resource Link  
   d) User Resource Locator
8. Which of the following is a client-side scripting language?  
   a) PHP  
   b) JavaScript  
   c) Python  
   d) ASP.NET
9. Which of the following is a server-side scripting language?  
   a) HTML  
   b) CSS  
   c) PHP  
   d) XML
10. Which of the following is a markup language?  
    a) PHP  
    b) HTML  
    c) Python  
    d) JavaScript
11. Which organization develops worldwide standards?  
    a) IEEE  
    b) ISO  
    c) ANSI  
    d) ITU-T
12. Which OSI layer is responsible for addressing and routing?  
    a) Transport  
    b) Network  
    c) Application  
    d) Session
13. Which is an example of a search engine?  
    a) Chrome  
    b) Safari  
    c) Firefox  
    d) Google
14. The HTTP response code 404 means:  
    a) OK  
    b) Not Found  
    c) Server Error  
    d) Unauthorized
15. Which technology allows updating part of a page without reloading?  
    a) CSS  
    b) HTML  
    c) AJAX  
    d) FTP
16. Which HTTP response code indicates success?  
    a) 200  
    b) 404  
    c) 500  
    d) 302
17. Which of the following is an advantage of FTP?  
    a) Passwords always encrypted  
    b) Very fast transfer  
    c) Unlimited file size  
    d) Secure by default
18. Which of the following is NOT a web browser?  
    a) Opera  
    b) Chrome  
    c) Google  
    d) Safari
19. Which HTTP method sends form data to the server?  
    a) POST  
    b) GET  
    c) PUT  
    d) HEAD
20. Which organization handles U.S. standards?  
    a) ANSI  
    b) ITU-T  
    c) ISO  
    d) IEEE
21. What is the first page of a website?  
    a) Index page  
    b) Dashboard  
    c) Home page  
    d) Start page
22. Which part of the URL specifies the file location?  
    a) Method  
    b) Path  
    c) Host  
    d) Port
23. Which of the following is used for sending emails?  
    a) HTTP  
    b) FTP  
    c) SMTP  
    d) POP
24. Which of the following is a disadvantage of FTP?  
    a) Speed is slow  
    b) Passwords in plain text  
    c) Always encrypted  
    d) No file transfer
25. Which of the following is an HTTP request header field?  
    a) Accept  
    b) Table  
    c) Border  
    d) Class

**📘 25 Modified True or False**

👉 Instruction: Write **TRUE** if the statement is correct, if FALSE underline the wrong word/phrase and correct it.

1. The Internet and WWW are the same thing.
2. HTTP is a stateless and connectionless protocol.
3. FTP is mainly used to transfer files between computers.
4. A web browser is a program that serves web pages to clients.
5. A web server is a program that displays websites to users.
6. Tim Berners-Lee invented the World Wide Web.
7. HTML is a programming language.
8. CSS is used for styling web pages.
9. JavaScript is a server-side scripting language.
10. PHP is executed on the client-side.
11. TCP and UDP are examples of transport layer protocols.
12. URL stands for Uniform Resource Locator.
13. The default port for HTTP is 80.
14. The HTTP status code 200 means “Not Found”.
15. Static web pages always remain the same until manually changed.
16. Dynamic web pages can change their content depending on conditions.
17. AJAX allows updating of a web page without full reload.
18. In HTTP, the GET method is used to delete resources.
19. In HTTP, the POST method is used to send data to a server.
20. The OSI model has 5 layers.
21. The Network Layer handles addressing and routing.
22. ISO is an international standards organization.
23. SMTP is used for file transfer between computers.
24. The home page is usually the first page of a website.
25. FTP stands for File Transfer Protocol.

**Multiple Choice (25 items)**

1. b) Tim Berners-Lee
2. a) File Transfer Protocol
3. d) Automatically Encrypted
4. d) 80
5. b) GET
6. c) DELETE
7. a) Uniform Resource Locator
8. b) JavaScript
9. c) PHP
10. b) HTML
11. b) ISO
12. b) Network
13. d) Google
14. b) Not Found
15. c) AJAX
16. a) 200
17. b) Very fast transfer
18. c) Google
19. a) POST
20. a) ANSI
21. c) Home page
22. b) Path
23. c) SMTP
24. b) Passwords in plain text
25. a) Accept

**📘 Modified True or False (25 items)**

1. **FALSE** – The Internet and WWW are different. (Internet = network; WWW = system of linked documents on the Internet)
2. **TRUE**
3. **TRUE**
4. **FALSE** – A web browser **displays** web pages to clients.
5. **FALSE** – A web server **serves** web pages to browsers.
6. **TRUE**
7. **FALSE** – HTML is a **markup language**, not a programming language.
8. **TRUE**
9. **FALSE** – JavaScript is a **client-side** scripting language.
10. **FALSE** – PHP is executed on the **server-side**.
11. **TRUE**
12. **TRUE**
13. **TRUE**
14. **FALSE** – HTTP 200 means **OK (Success)**.
15. **TRUE**
16. **TRUE**
17. **TRUE**
18. **FALSE** – GET is used to **retrieve data**, not delete.
19. **TRUE**
20. **FALSE** – OSI model has **7 layers**.
21. **TRUE**
22. **TRUE**
23. **FALSE** – SMTP is used for **sending emails**, not file transfer.
24. **TRUE**
25. **TRUE**