The communication between web server and web browser on internet is done using
Options:
a. FTP protocol
b. SMTP protocol
c. TCP/IP protocol
d. HTTP protocol
Ans:- a,b,c,d
2. Port number is supposed to get Options: a. Float Number b. Decimal Number c. Integer Number
d. Binary Number
Ans:- c 3. Latest version of HTTP protocol is
Options:
a. 1.2
b. 1.5
c. 2.2
d. 1.1
Ans:- d
4. HTTP protocol is
Options:
a. Statefull protocol
b. Stateless protocol
Ans:- b

- 5. Arrange the life cycle of Http Request in proper sequence
 - a) Web browser submits a request for a given URL after creating a SOCKET in local process.
 - b) Browser now submits the request to http server.
 - c) Server accepts the request and shifts the client to another socket so that the socket on port 80 is released for receiving request from other clients.

- d) Request is submitted to DNS server so that based on domain name IP address is fetched.
- e) Now browser and server are connected to each other.
- f) Http server waits for the request to come on Socket(Port=80).
- g) Browser submits request as per HTTP protocol.
- h) Server processes the request, renders the response and breaks the connection.

Options:

- I. a,b,c,d,e,f,g,h
- II. h,g,f,e,d,c,b,a
- III. a,b,e,f,g,h,c,d
- IV. f,a,d,b,c,e,g,h

Answer:- iv

6. Match the following

Status code Status description

- 1. 1XX
- a. Server Error
- 2. 2XX
- b. Redirect
- 3. 3XX
- c. File not found/Not Authentication/Not Authorize
- 4. 4XX
- d. Informational
- 5. 5XX
- e. Success

Options:

- a.1->d, 2->e, 3->c, 4->b, 5->a
- b.1->d, 2->c, 3->b, 4->e, 5->a
- c.1->d, 2->e, 3->b, 4->c, 5->a
- d.1->a, 2->e, 3->b, 4->c, 5->d

Answer: c

- 7. An output rendered is returned to the browser as in the form of . .
- a) Object
- b) Plain HTML
- c) bits
- d) bytes

Ans:- b

8. The the port number used by the default website of IIS is _____

Options:

a. 90

b. 120

c. 100

d. 80

Answer: d

