

HTML Multiple Choice Questions and Answers

1) There are ___ levels of heading in HTML

- a) A) Three
- b) Four
- c) Five
- d) Six

Ans. d)

2) There are _____ level of heading in html

- a) three
- b) four
- c) five
- d) six

Ans. d)

3) The purpose of markup is to

- a) add hypertext capabilities
- b) enhance the document
- c) both A & B
- d) none of the above

Ans. c)

4) Which of the following tags do not require a terminator?

- a) <u>
- b)

- c)
- d) none of the above

Ans. b)

5) To get the ordered list we use

- a) <h1>
- b)
- c)
- d) <ml>

Ans. c)

6) For a particular font its size attribute can be an absolute value ranging from

- a) 1-10
- b) 1-9
- c) 1-8
- d) 1-7

Ans. a)

7) The Major components of the Web browser are ____

- A) Menu Bar.
- B) ToolBar.
- C) Location
- D) All Of the Above.

Ans. D)

8) Which one of the following tags is used to insert graphics in the webpage

- a) <image>
- b) <images>
- c)
- d) <graphics>

Ans. c)

9) The following html tag is used to display the content as a moving text

- a) <marquee>
- b)
- c) <a href>
- d) none of the above

Ans. a)

10) html comment should be enclosed between

- a) <!-- and -->
- b) <! And !>
- c) <!-- and -->
- d) none of the above

Ans. a)

11) _____ tag is used before beginning of the paragraph text

- a) <textarea>
- b) <sup>
- c) <p>
- d) <h1>

Ans. c)

12) Example of picture editing software is

- a) ms paint
- b) photoshop
- c) animator pro
- d) none of the above

Ans. b)

13) CD ROM stands for

- a) computer disk read only memory
- b) computer disk read out memory
- c) compact disk read only memory
- d) compact disk read out memory

Ans. c)

14) html document have a extension _____

- a) .htx or .htxl
- b) .htm or .html
- c) .hmt or hmtl
- d) none of the above

Ans. b)

15) The _____ element can be used to identify your html file to the outside world

- a) title
- b) body
- c) head
- d) none of the above

Ans. d)

16) The decimal range of network address for class b network is between

- a) 127-190
- b) 128-190
- c) 128-191
- d) 127-255

Ans c)

17) Which of the following tags do not require a terminator

- a) <u>
- b)

- c)
- d) none of the above

Ans. b)

18. CGI stand for

- A) Command Gate Interface
- B) Common Gateway Interface
- C) Common Gate input
- D) None of the above

Ans. B

19) For a particular font its size attribute can be an absolute value ranging from

- A) 1-10
- B) 1-9
- C) 1-8
- D) 1-7

Ans. D

20) Which of the following is true

- A) In tables, header cells are centred by default and the data cells are right-aligned.
- B) In the case of character formatting the tag <TW> is used for typewriter-like text
- C) Unordered list starts with and ends with
- D) <SUPR> tag is used for superscripts text

Ans. C

21) Which of the following is true?

- A) BR tag is used to have a blank line
- B) In tables, the header cell is centred by default and the data cells are right-aligned
- C) The <TR> is used to create a data cell
- D) INPUT tag must have at least 4 attributes

Ans. A

22) Example for bitmap application is

- A) MS paint
- B) Photoshop
- C) Sound recorder
- D) None of the above

Ans. A

23) The ideal rate for animation is

- | | |
|---------------------|----------------------|
| A) 30 Frames/second | B) 20 Frames/second |
| C) 40 Frames/second | D) None of the above |

Ans. A

24) The symbol that identifies that HREF attribute as the name of a NAME anchor rather than an address or filename is

- A) "&"
- B) "\$"
- C) "#"
- D) "!"

Ans. C

25) The purpose of markup is to

- A) Add hypertext capabilities
- B) Enhance the document
- C) Both a) & b)
- D) None of the above

Ans. C

26) to get the ordered list we use

- A) <HI>
- B)
- C)
- D) <ML>

Ans. C

27) HTML is the method where ordinary text can be converted into

- A) ASCII Text
- B) EBCDIC Text
- C) Hypertext
- D) None of the above

Ans. C

28). OLE stands for

- A) Object-level embedding
- B) Object linking and embedding
- C) Object-level extraction
- D) None of the above

Ans. B

29) Example of picture editing software is

- A) MS paint
- B) Photoshop
- C) Sound recorder
- D) None of the above

Ans. B

30) Which of the following tags do not require a terminator?

- A) <U>
- B)

- C)
- D) None of above

Ans. B

31) The tag to give visual division between sections of the page and which causes the browser to draw an embossed line is

- A) <HL>
- B) <HR>
- C) <UR>
- D) None of the above

Ans. B

32) Which one of the following tags is used to insert graphics on the web page?

- A) <IMAGE>
- B) <IMAGES>
- C)
- D) <GRAPHICS>

Ans. C

33) In HTML _____ tag contains the information about the current document such as title etc.

- A) Body
- B) TD
- C) HEAD
- D) None of the above

Ans. C

34) Which of the following is false?

- A) TYPE and NAME are the attributes of the INPUT tag
- B) SCR is a must if UNPUT TYPE is image
- C) POST allows the content of the forms to be passed one element at a time
- D) GET allows accepting one element at a time

Ans. D

35) The components of multimedia are

- A) Text, pictures, video, sound
- B) Text pictures, animation
- C) Text, pictures, video, animation, sound
- D) None of the above

Ans. C

36) Which of the following NOT a sound property

- A) Asterisk
- B) Critical stop
- C) Default beep
- D) Frame grabber

Ans. C

37. If you want to allow to play music on your web page with Internet Explorer; will not work with people browsing with Netscape.

- a) <BGSOUND SRC=sounds.wav loop=infinite>
- b) <Bgsound = abc.wav loop =infinite>
- c) <background sound= sound.wav loop= infinite >
- d) None of the above

Ans. A

38) The application of creative mixer is

- A) To control the only output of the audio signal
- B) To control only input of the audio signal
- C) To control both input and output of the audio signal
- D) None of the above

Ans. C

39) JPEG stands for

- A) Joint photographic embedded group
- B) Joint photographic extended group
- C) Joint photographic experts group
- D) None of the above

Ans. C

40) Morphing is also related to

- A) Text
- B) Sound
- C) Animation
- D) None of the above

Ans. C

41) Minimum main memory required to set up a multimedia computer is

- A) 4GB
- B) 4MB
- C) 200MB
- D) 8MB

Ans. D

42) CD-ROM stands for

- A) Computer disk read-only memory
- B) Computer disk readout memory
- C) Compact disk read-only memory
- D) Compact disk readout memory

Ans. C

43) MIDI stands for

- A) Musical interface digital instrument
- B) Musical instrument digital interfaces
- C) Musical instrument digital input
- D) Musical instrument digital instrument

Ans. B

44) TIFF stands for

- A) Tagged image file format
- B) Textual images file format
- C) Tagged image font file
- D) None of the above

Ans. A

45) WMF is a

- A) Text format
- B) Vector format
- C) CompuServe
- D) None of the above

Ans. B

46) The application of wave studio is

- A) Transfer sound information from analog to digital
- B) It is used to record play and edits 8-bit or 16-bit wave data
- C) Transfer sound information from waveform to avi form
- D) None of the above

Ans. B

47) The main factor in the rapid growth of net was the inclusion of ___ protocol in the Berkely versions of ___

- A) TCP/IP, Xenix
- B) TCP/IP, Linux
- C) TCP/IP, Punix
- D) None of the above

Ans. C

48) For abbreviation we can use

- a) <abbr> </abbr> tags
- b) <acronym> </acronym>
- c) Both of the Above.
- d) None of the Above.

Ans. C)

49) FTP applications are

- A) Used to download and upload files
- B) Internet browsers
- C) Used to send E-mails
- D) Used to chat with other people

Ans. A

50) Which of the following FTP program found in all the windows system?

- A) WFTP.EXE.
- B) FTP.EXE.
- C) WSFTP.EXE
- D) TFTP.EXE

Ans. B

51) The domain for India is

- A) Ind
- B) Indi
- C) In
- D) Indus

Ans. C

52) Modem speeds are measured in

- a) bsp
- b) bps
- c) bds
- d) none of the above

Ans. B

53) Which of the following is true?

- A) TCP/IP account is less expensive than the shell account and does not allow graphics to download.
- B) TCP/IP account is more expensive than the shell account and does allow graphics to download.
- C) TCP/IP account is more expensive than the shell account and allow graphics to download
- D) None of the above

Ans. C

54) DNS server is used for

- A) To translate the domain name of another computer into IP address only
- B) To translate the domain name of another computer into IP address and vice versa on request
- C) To translate the IP address to the domain name
- D) None of the above

Ans. B

55) The program which can be used to make your computer act as a terminal is

- A) Terminal simulation program
- B) Terminal emulation program
- C) Terminal emulsion program
- D) None of the above

Ans. B

56) ____is widely known as the father of the world wide web

- A) Tom Berners-lee
- B) Tom bruce-lee
- C) Tim bruce-lee
- D) Tim Berners-Lee

Ans. D

57) The search engine, which lets you search across sites in many languages, ranging from greek to Hebrew to Estonian.

- A) www.isleuth.com.
- B) www.altavista.digital.com.
- C) www.excite.com.
- D) www.yahoo.com.

Ans. B

58) The leading bit pattern for the class c network is

- A) 0
- B) 10
- C) 101
- D) None of the above

Ans. D

59) Which of the following is true

- A) TCP/IP link allows your computer to function as an internet host
- B) Local area network link allows your computer to function as an internet host
- C) TCP/IP link does not allow the computer to the internet host
- D) Local area network link cannot be used as intranet host

Ans. A

60) URL is an acronym for

- | | |
|-------------------------------|-------------------------------|
| A) Universal research locator | B) Universal resource locator |
| C) Uniform research locator | D) Uniform resource locator |

Ans. D

61) The following is best suitable for remote administration of a computer

- A) WAIS
- B) Browsers
- C) Telnet
- D) None of the above

Ans. C

62) Www.lycos.com was developed by

- A) Cambridge university
- B) California university
- C) Carnegie-Mellon university
- D) None of the above

Ans. C

63) Which of the following is not a layer of the OSI reference models

- A) Session
- B) Data transmission
- C) Network
- D) Physical

Ans. B

64) ARPA is the acronym for

- A) Applied research project agency
- B) Advanced remote project agency
- C) Applied remote project agency
- D) Advanced research project agency

Ans. D

65) VSNL is an acronym for

- A) Vishesh Samachar Nigam ltd
- B) Virat Sanchar Nigam ltd
- C) Videsh Sanchar Nigam ltd
- D) Videsh Samachar Nigam ltd

Ans. C

66) TCP is the acronym for

- A) Transmission control protocol
- B) Transit control protocol
- C) Transmission calling protocol
- D) None of the above

Ans. A

67) The network address of all ones represents

- A) This network
- B) All network
- C) This node
- D) None of the above

Ans. B

68) Most of the E-mail service providers use either ___ or ___ protocol for e-mail

- A) X.25, X.500
- B) X.50, X.400
- C) X.25, X.400
- D) None of the above

Ans. C

69) IMAP is an acronym for

- A) Internet mail access protocol
- B) International mail access protocol
- C) Interactive mail access protocol
- D) None of the above

Ans. C

70) URI is the acronym for

- A) Universal resource identifier
- B) Unified resource identifier
- C) Universal reference identifier
- D) None of the above

Ans. A

71) HTML is acronym for

- A) Hypertext marking language
- B) Hypertext making language
- C) Hypertext markup language
- D) Hyper transport markup language

Ans. C

72) The domain name “gov.” stands for

- A) U.S.Governmet
- B) Any Government
- C) Developed nations government
- D) None of the above

Ans. A

73) BBS are ventured usually run by

- A) Government
- B) Institutes
- C) Students
- D) None of the above

Ans. A

74) Which of the following is not correct in regard to the E-mail system

- A) Using encryption you could electronically deliver confidential documents saving time and money
- B) Limited only to local area network
- C) Cost of sending messages across the world is the same as that of sending across the city
- D) If the recipient is not around, the message is delivered to this mailbox

Ans. B

75) Every resource available on the web has an address that may be encoded by a

- A) URI
- B) HTTP
- C) BOTH A) & B)
- D) None of the above

Ans. A

76) The actual number of usable class a network is

- A) 127
- B) 128
- C) 126
- D) None of the above

Ans. A

77) In Microsoft Outlook Express, if the same e-mail has to be sent to many addresses what can be done?

- A) The addresses are typed in the to box separated by a comma or a colon
- B) E_Mail are sent one by one typing the addresses separately
- C) Same messages cannot be sent to different users
- D) None of the above

Ans. A

78) While sending e-mail addresses typed against BCC receive_____

- A) Blank Carbon Copy
- B) Block Carbon Copy
- C) Blind Carbon Copy
- D) None of the above

Ans. C

79) In India E-mail through an Internet service provider is available since

- A) August 15, 1994
- B) August 14, 1995
- C) August 15, 1995
- D) August 14, 1996

Ans. C

80) HTTP stands for

- A) Hyper Text Transfer Protocol
- B) Hyper Text Transfer Process
- C) Higher Text Transfer Process
- D) None of the above

Ans. A

81) The class B network format is

- A) Network. Node. Network. Node
- B) Network. Node. Node. Node
- C) Network. Network. Network. Node
- D) Network. Network. Node. Node

Ans. D

82) POP is an acronym for

- A) Process Order Protocol
- B) Post Order Protocol
- C) Power Order Protocol
- D) Post Office Protocol

Ans. D

83) BBS based message can be echoed across the world through

- A) Globalnet
- B) Fidonet
- C) Didonet
- D) Internet

Ans. D

84) E-mail works on

- A) Forward and Backward Principle
- B) Store and Retrieve Principle
- C) Store and Forward Principle
- D) Front and Back Principle

Ans. C

85) The Web relies on the following mechanisms to make it resource readily available.

- A) A uniform naming scheme
- B) Protocols
- C) Hypertext
- D) All the above.

Ans. B

86) WWW stands for

- a) wide world web
- b) web world wide
- c) world wide web
- d) world web wide

Ans. (c)

87) WINS stands for

- a) windows intranet named service
- b) world internet name server
- c) world intranet named service
- d) windows internet name service

Ans. (D)

88) SLIP is an acronym for

- a) selected line input process
- b) selected line inputs provider
- c) serial line internet protocol
- d) serial line input process

Ans. (c)

89) PPP is an acronym for

- a) process to process protocol
- b) process to process pointing
- c) point to point process
- d) point to point protocol

Ans. (d)

90) A modem is used for

- a) to connect the local area network to TCP/IP network
- b) to connect internet via telephone line
- c) to connect internet via satellite
- d) all the above

Ans. (D)

91) Which of the following FTP program found in all the windows system?

- a) wftp.exe
- b) wsftp.exe
- c) ftp.exe
- d) tftp.exe

Ans. c)

92) OSI stands for

- | | |
|-----------------------------|--------------------------|
| a) open system interconnect | b) open system interface |
| c) other system interface | d) none of the above |

Ans. b)

93) The domain name for India is

- a) ind
- b) indi
- c) in
- d) India

Ans. c)

94) Which of the following is not a layer of the OSI reference model.

- a) Session
- b) Data transmission
- c) Network
- d) Physical

Ans. b)

95) SMTP stands for

- a) simple mail transfer protocol
- b) single mail transfer protocol
- c) sequential mail transfer protocol
- d) none of the above

Ans. a)

96) Email works on

- a) forward and backward principle
- b) store and retrieve principle
- c) store and forward principle
- d) front and back principle

Ans. a)

97) The domain name “gov” stands for

- a) us government
- b) any government
- c) developed nations government
- d) none of the above

Ans. b)

98) ftp application is

- a) internet browsers
- b) used to send email
- c) used to download and upload files
- d) none of the above

Ans. c)

99) http stands for

- a) hyper text transfer process
- b) hyper text transfer protocol
- c) higher text transfer process
- d) none of the above

Ans. b)

100) url is the acronym for

- a) Uniform research location.
- b) Uniform resource locator
- c) Uniform resource location.
- d) Uniform resistor locator.

Ans. b)

CSS MCQ Questions and Answer PDF

1. The CSS property used to control the element's font-size is_____

1. font-size
2. text-size
3. text-style
4. None

Answer: **font-size**

2. The HTML attribute used to define the internal stylesheet is_____

1. style
2. <style>
3. <link>
4. <script>

Answer: **<style>**

3. Which of the following CSS property is used to set the background image of an element?

1. background-color
2. background-image
3. background-attachment
4. None

Answer: **background-image**

4. Which of the following is the correct syntax to display the hyperlinks without any underline?

1. a {decoration : no-underline;}
2. a {text-decoration : underline;}
3. a {text-decoration : none;}
4. None

Answer: **a {text-decoration : none;}**

5. Which of the following is the correct syntax to make the background-color of all paragraph elements to yellow?

1. all {background-color : yellow;}
2. p {background-color : #yellow;}
3. p {background-color : yellow;}
4. all p {background-color : #yellow;}

Answer: **p {background-color : yellow;}**

6. Which of the following property is used as the shorthand property for the padding properties?

1. padding-right
2. padding-left
3. padding
4. All of the above

Answer: padding

7. How to select the elements with the class name "example"?

1. example
2. #example
3. Class example
4. .example

Answer: .example

8. The CSS property used to make the text bold is _____

1. weight: bold
2. font-weight : bold
3. style: bold
4. font: bold

Answer: font-weight : bold

9. The property in CSS used to change the background color of an element is _____

1. background-color
2. color
3. bgcolor
4. None

Answer: background-color

10. Which of the following syntax is correct in CSS to make each word of a sentence start with a capital letter?

1. transform : capitalize;
2. text-style : capital;
3. text-transform : capital;
4. text-transform : capitalize;

Answer: text-transform: capitalize ;

11. CSS stands for _____

1. Color and style sheets
2. Cascading style sheet
3. Cascade style sheets
4. None

Answer: Cascading style sheet

12. Which of the following is the correct syntax for referring the external style sheet?

1. <style src = "example.css" >
2. <style src = example.css>
3. <stylesheet> example.css </stylesheet>
4. <link rel="stylesheet" type="text/css" href="example.css">

Answer: <link rel="stylesheet" type="text/css" href="example.css">

13. The CSS property used to specify whether the text is written in the horizontal or vertical direction?

1. text-indent
2. writing-mode
3. word-break
4. None

Answer: writing-mode

14. Which of the following is the correct syntax to select all paragraph elements in a div element?

1. p
2. div p
3. div#p
4. div ~p

Answer: div p

15. Which of the following CSS property is used to add shadows to the text?

1. text-stroke
2. text-decoration
3. text-shadow
4. text-overflow

Answer: text-shadow

16. Which of the following CSS property is used to specify whether the table cells share the common or separate border?

1. border-radius
2. border-collapse

3. border-spacing
4. None

Answer: border-collapse

17. The HTML attribute used to define the inline styles is_____

1. class
2. styles
3. style
4. None of the above

Answer: style

18. The CSS property used to draw a line around the elements outside the border?

1. line
2. border
3. padding
4. outline

Answer: outline

19. Which of the following is the correct syntax to select the p siblings of a div element?

1. p
2. div p
3. div + p
4. div ~ p

Answer: div ~p

20. Which of the following is used to specify the subscript of text using CSS?

1. vertical-align: super
2. vertical-align: sub
3. vertical-align: subscript
4. None

Answer: vertical-align : sub

21. Which of the following CSS property is used to specify the space between every letter inside an element?

1. character-spacing
2. alpha-spacing
3. letter-spacing
4. alphabet-spacing

Answer: letter-spacing

22. Which of the following is not a value of the font-variant property in CSS?

1. small-caps
2. large-caps
3. normal
4. inherit

Answer: **large-caps**

23. The CSS property used to make the rounded borders, or rounded corners around an element is_____

1. border-radius
2. border-collapse
3. border-spacing
4. None

Answer: **border-radius**

24. The CSS property used to specify the transparency of an element is_____

1. visibility
2. filter
3. opacity
4. overlay

Answer: **opacity**

25. Which of the following CSS property defines how an image or video fits into container with established height and width?

1. object-position
2. object-fit
3. position
4. None

Answer: **object-fit**

26. Which of the following property is used as the shorthand property of margin properties?

1. margin-right
2. margin-left
3. margin
4. None of the above

Answer: **margin**

27. The CSS property used to set the distance between the borders of the adjacent cells in the table is_____

1. border-collapse
2. border-spacing
3. border-radius
4. None

Answer: border-spacing

28. Which of the following is not a type of combinator?

1. ~
2. >
3. +
4. *

Answer: *

29. Which of the following selector in CSS is used to select the elements that do not match the selectors?

1. :not selector
2. :empty selector
3. :! selector
4. None

Answer: :not selector

30. Are the negative values allowed in padding property?

1. No
2. Yes
3. Can't say
4. May be

Answer: No

Web Technology MCQs [set-1]

Chapter: CSS

1. ----stands for Cascading Style Sheets.

- A. CSS
- B. inline
- C. internal
- D. external

Answer: A

2. -----describes how HTML elements are to be displayed on screen, paper, or in other media.

- A. CSS
- B. inline
- C. internal
- D. external

Answer: A

3. -----saves a lot of work. It can control the layout of multiple web pages all at once.

- A. CSS
- B. inline
- C. internal
- D. external

Answer: A

4. An-----CSS is used to apply a unique style to a single HTML element

- A. CSS
- B. inline
- C. internal
- D. external

Answer: B

5. An-----CSS is defined in the <head> section of an HTML page, within a <style> element:

- A. CSS
- B. inline
- C. internal
- D. external

Answer: C

6. With an-----style sheet, you can change the look of an entire web site, by changing one file!

- A. CSS
- B. inline
- C. internal
- D. external

Answer: D

7. An external style sheet can be written in any text editor. The file must not contain

any HTML code, and must be saved with a -----extension.

- A. .CSS
- B. .TXT
- C. .JS
- D. .XLS

Answer: A

8. The CSS-----property defines the text color to be used.

- A. color
- B. font-family
- C. font -size
- D. border

Answer: A

9. The CSS-----property defines the font to be used.

- A. color
- B. font-family
- C. font -size
- D. border

Answer: B

10. The CSS-----property defines the text size to be used.

- A. color
- B. font-family
- C. font-size`
- D. border

Answer: C

11. The CSS-----property defines a border around an HTML element:

- A. color
- B. font-family
- C. font-size`
- D. border

Answer: D

12. The CSS-----property defines a margin (space) outside the border

- A. color
- B. font-family
- C. font-size`
- D. Margin

Answer: D

13. To define a style for special types of elements, add a-----attribute is apply to the element

- A. color
- B. font-family
- C. font-size`
- D. class

Answer: D

**14. -----are used to explain the code, and may help when you edit the source code at
a later date.**

- A. color
- B. font-family
- C. font-size`

D. comments

Answer: D

15. -----are ignored by browsers.

- A. color
- B. font-family
- C. font-size`
- D. comments

Answer: D

16. -----stands for -

- A. Cascade style sheets
- B. Color and style sheets
- C. Cascading style sheets
- D. None of the above

Answer: A

17. Which of the following is the correct syntax for referring the external style sheet?

- A. <style src = example.css>
- B. <style src = "example.css" >
- C. <stylesheet> example.css </stylesheet>
- D. <link rel="stylesheet" type="text/css" href="example.css">

Answer: B

18. The property in CSS used to change the-----of an element is -

- A. bgcolor
- B. color
- C. background-color
- D. All of the above

Answer: C

19. The property in CSS used to change the text-----of an element is

Sol:

-

- A. bgcolor
- B. color

C. background-color

D. All of the above

Answer: B

20. The CSS property used to control the element's-----is -

A. text-style

B. text-size

C. font-size

D. None of the above

Answer: C

21. The HTML attribute used to define the inline-----is -

A. style

B. styles

C. class

D. None of the above

Answer: A

22. The HTML attribute used to define the internal style sheet is -----

A. <style>

B. style

C. <link>

D. <script>

Answer: B

23. Which of the following CSS property is used to set the background image of an element?

A. background-attachment

B. background-image

C. background-color

D. None of the above

Answer: B

24. Which of the following is the correct syntax to make the background-color of all

paragraph elements to yellow?

A. p {background-color : yellow;}

- B. p {background-color : #yellow;}
- C. all {background-color : yellow;}
- D. all p {background-color : #yellow;}

Answer: A

25. Which of the following is the correct syntax to display the hyperlinks without any underline?

- A. a {text-decoration : underline;}
- B. a {decoration : no-underline;}
- C. a {text-decoration : none;}
- D. None of the above

Answer: C

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BOOTSTRAP Multiple Choice Questions :-

1. Which of the following is correct about Bootstrap Grid System?

- A. Predefined grid classes like .row and .col-xs-4 are available for quickly making grid layouts. LESS mixins can also be used for more semantic layouts.
- B. Columns create gutters (gaps between column content) via padding. That padding is offset in rows for the first and the last column via negative margin on .rows.
- C. Grid columns are created by specifying the number of twelve available columns you wish to span. For example, three equal columns would use three .col-xs-4.
- D. All of the above.**

2. Which of the following class applies the hover color to a particular row or cell of a table?

- A. active**
- B. success
- C. warning
- D. danger

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3. Which of the following bootstrap style of button indicates caution should be taken with this action?

A. btn-warning

B. btn-danger

C. btn-link

D. btn-info

4. Which of the following bootstrap style helps to combine sets of <div class="btn-group"> into a <div class="btn-toolbar"> for more complex components?

A. btn-group

B. btn-toolbar

C. btn-group-lg

D. btn-group-vertical

5. Which of the following bootstrap styles are used to create a vertical pills navigation?

A. nav, .nav-tabs

B. nav, .nav-pills

C. nav, .nav-pills, .nav-stacked

D. nav, .nav-tabs, .nav-justified

6. Which of the following bootstrap style can be used to get different size items of .pagination?

A. lg, .sm

B. pagination-lg, .pagination-sm

C. menu-lg, .menu-sm

D. None of the above.



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7. Which of the following is correct about Bootstrap jumbotron?

- A. This component can optionally increase the size of headings and add a lot of margin for landing page content.
- B. To use the Jumbotron: Create a container <div> with the class of .jumbotron.
- C. Both of the above.**
- D. None of the above.

8. Which of the following is correct about bootstrap media objects?

- A. These are abstract object styles for building various types of components (like blog comments, Tweets, etc.) that feature a left-aligned or right-aligned image alongside the textual content.
- B. The goal of the media object is to make the code for developing these blocks of information drastically shorter.
- C. Both of the above.**
- D. None of the above.

Explanation

Both of the above options are correct.

9. Which of the following is correct about data-remote Data attribute of Modal Plugin?

- A. It specifies static for a backdrop, if you don't want the modal to be closed when the user clicks outside of the modal.
- B. It closes the modal when escape key is pressed; set to false to disable.
- C. It shows the modal when initialized.
- D. Using the jQuery .load method, injects content into the**



modal body. If an href with a valid URL is added, it will load that content.

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10. Which of the following is correct about data-trigger Data attribute of popover Plugin?

- a) Sets the default title value if the title attribute isn't present.
- b) Defines how the popover is triggered.**
- c) Defines default content value if data-content attribute isn't present
- d) Delays showing and hiding the popover in ms.



BOOTSTRAP MCQs

11. Which class indicates a dropdown menu?

- a) .dropdown-list
- b) .select
- c) .dropdown**

12. A standard navigation tab is created with:

- a) <ul class="navigation-tabs">
- b) <ul class="nav tabs">**
- c) <ul class="navnav-tabs">
- d) <ul class="navnav-navbar">



13. A standard navigation bar is created with:

- a. <nav class="nav navbar">
- b. <nav class="navbar default-navbar">
- c. <nav class="navbar navbar-default">**
- d. <nav class="navigationbar navbar-default">

14. Which class is used to create a black navigation bar?

- a. .navbar-default
- b. .navbar-black
- c. .navbar-dark
- d. .navbar-inverse**

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15. Which plugin is used to cycle through elements, like a slideshow?

- a. orbit
- b. slideshow
- c. scrollspy
- d. carousel**

16. Which plugin is used to create a modal window?

- a. modal**
- b. window
- c. dialog Box
- d. popup

17. Which plugin is used to create a tooltip?

- a. popup
- b. tooltip**
- c. modal
- d. dialog Box



18. Ques. Bootstrap's grid system allows up to

- a. 6 columns across the page
- b. 12 columns across the page**
- c. columns across the page
- d. columns across the page

19. Default size of H5 bootstrap heading

- a. 14px**
- b. 16px
- c. 18px
- d. 20px

20. The .container-fluid class provides

- a. Fixed width container**
- b. Table format
- c. To create a Form
- d. Full width container

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21. Which one is the bootstrap JS CDN url

- a. <script**

src="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js">

- b. <script

src="http://cdn.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js">

- c. <script

src="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js">

- d. <script

src="http://max.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js">

22. Which of the following class makes round corner image for automatically adjust to fit the size of the screen?

- a. .img-res-image
- b. .img-responsive-image
- c. .img-responsive**
- d. .img-res

23. Containers are nestable

- a. TRUE
- b. FALSE**

24. Medium devices are defined as having a screen width from

- a. 900 pixels to 1000 pixels
- b. 768 pixels to 991 pixels
- c. 992 pixels to 1199 pixels**
- d. 512 pixels to 2048 pixels

25. Which of the following class makes round corner image

- a. .img-rounded**
- b. .img-round-corner
- c. .img-rnd
- d. .img-circle

26. The .container class provides

- a. Full width container
- b. Fixed width container**
- c. Table format
- d. To create a Form

27. Glyphicons used for

- a. using different icons like badge**
- b. using slideshow
- c. using animation
- d. using favicon

28. Using the Bootstrap CDN makes:

- a. Slows the connection
- b. Many users already have downloaded Bootstrap from MaxCDN when visiting another site. As a result, it will be loaded from cache when they visit your site, which leads to faster loading time**



- c. Will make extra http connection
- d. None

29. Which class creates pagination?

- a. pagination
- b. pager
- c. pagination-link
- d. link-pagination

30. Default size of H3 bootstrap heading

- a. 18px
- b. 30px
- c. 26px
- d. 24px**

31. In Bootstrap Small devices are defined as having a screen width from

- a. 512 pixels to 1024 pixels
- b. 256 pixels to 1024 pixels
- c. 700 pixels to 900 pixels
- d. 768 pixels to 991 pixels

Ans: D

32. Which class creates list of items?

- a. lst-group
- b. list-group
- c. menu-group
- d. list-grp

Ans: B

33. Bootstrap's global default line-height

- a. 1.128
- b. 1.428
- c. 1.228
- d. 1.8

Ans: B

34. Bootstrap is developed by

- a. James Gosling
- b. Mark Jukervich
- c. Mark Otto and Jacob Thornton



d. None of them

Ans: C

35. Bootstrap is a free front-end framework

a. TRUE

b. FALSE

Ans: A

36. In Grid move columns to the right using

a. .col-md-left-*

b. .col-md-margin-*

c. .col-md-offset-*

d. None of these

Ans: C

37. Default size of H2 bootstrap heading

a. 20px

b. 24px

c. 30px

d. 36px

Ans: C

38. Which class should be used for creating page navigation with Previous and Next.

a. pagination

b. pager

c. nav

d. carousel

Ans: B

39. Large devices are defined as having a screen width from

a. 1000 pixels and above

b. 1100 pixels and above

c. 1200 pixels and above

d. 1024 pixels and above

Ans: C

40. Which is default for a form

a. Horizontal Form

b. Vertical Form



- c. Inline Form
- d. None of these

Ans: B

41. Change the order of the grid columns with

- a. .col-md-front-* and .col-md-back-*
- b. .col-md-right-* and .col-md-left-*
- c. .col-md-move-right-* and .col-md-move-left-*
- d. .col-md-push-* and .col-md-pull-*

Ans: D

42. Default size of H1 bootstrap heading

- a. 20px
- b. 24px
- c. 30px
- d. 36px

Ans: D

43. In the width=device-width part sets

- a. To view in Desktop only
- b. The width of the page to follow the screen-width of the device (which will vary depending on the device)
- c. To view for Mobile only
- d. None of these

Ans: B

44. Default size of H6 bootstrap heading

- a. 10px
- b. 12px
- c. 14px
- d. 16px

Ans: B

45. Which one is the bootstrap CSS CDN url

- a. b. c. d. Ans: A

46. What should be used to indicate badge in bootstrap

- a. 10
- b. 10
- c. 10



d. 10

Ans: A

47. Can we create badges inside buttons?

a. Yes

b. No

Ans: A

48. .col-lg provides

- a. To make width size
- b. To make height size
- c. To make width and height both
- d. To make character entry size

Ans: A

49. The bootstrap class xs means for

- a. phones
- b. tablets
- c. desktop
- d. larger desktops

Ans: A

50. The bootstrap class md means for

- a. phones
- b. tablets
- c. desktop
- d. larger desktops

Ans: C

BOOTSTRAP Objective type Questions with Answers

51. The bootstrap class lg means for

- a. phones
- b. tablets
- c. desktop
- d. larger desktops

Ans: D

52. What is aspect ratio?

- a. The aspect ratio of an image describes the proportional relationship between its height and its width.
- b. The aspect ratio of an image describes the proportional



relationship between its width and its height.

- c. Its height
- d. Its width

Ans: B

53. .input-lg provides

- a. To make width size
- b. To make height size
- c. To make width and height both
- d. To make character entry size

Ans: B

54. The bootstrap class sm means for

- a. phones
- b. tablets
- c. desktop
- d. larger desktops

Ans: B

55. Default size of H4 bootstrap heading

- a. 16px
- b. 18px
- c. 24px
- d. 30px

Ans: B

56. The Bootstrap grid system has four classes which defines screen size:

- a. s, sm, mid, lg
- b. xs, sm, md, lg
- c. x, sm, md, lg
- d. xs, sml, mid, lg

Ans: B

57. Which of the following class makes thumbnail image

- a. .img-tmbnail
- b. .img-thumbnail-image
- c. .img-thumb
- d. .img-thumbnail

Ans: D



58. .btn-group class will make button group as

- a. Vertical
- b. Horizontal
- c. Menu
- d. Dropdown

Ans: B

59. In the initial-scale=1 part sets

- a. To make zoom in Mobile only
- b. To make zoom in Desktop only
- c. initial zoom level when the page is first loaded by the browser
- d. None of these

Ans: C

60. Which class to be used to create a button as a link in bootstrap

- a. .btn-hyperlink
- b. .btn-link
- c. .btn-url
- d. .btn-anchor

Ans: B

61. Which class should be used to indicate a button group?

- a. btn-group-buttons
- b. btn-group
- c. btn-grp
- d. btn-buttons

Ans: B

62. Bootstrap's global default font-size is

- a. 10px
- b. 12px
- c. 13px
- d. 14px

Ans: D

63. What is the button class to indicate danger

- a. .btn-info
- b. .btn-danger-button
- c. .btn-danger



d. .btn-warning

Ans: C

64. Which of the following class makes circle image

a. .img-circle-corner

b. .img-crl

c. .img-circle

d. .img-clr

Ans: C

65. The Carousel plugin is a component

a. For getting lot of icons

b. For cycling through elements like slideshow

c. For animation

d. None of these

Ans: B

66. In Bootstrap we can addfor

a. Proper Rendering and Zooming in mobile

b. Make SEO

c. Make proper view of labels

d. None

Ans: A

67. Stacked-to-horizontal grid becomes

a. horizontal on desktops

b. horizontal on mobiles/tablets

c. horizontal on all devices

d. stacked on all devices

Ans: B

68. Which of the following is correct about Bootstrap?

A. Bootstrap is a sleek, intuitive, and powerful, mobile first front-end framework for faster and easier web development.

B. It uses HTML, CSS and Javascript.

C. Bootstrap was developed by Mark Otto and Jacob Thornton at Twitter.

D. All of the above.

69. Which of the following is correct about Bootstrap?

A. Bootstrap's responsive CSS adjusts to Desktops,Tablets and



Mobiles.

- B. Provides a clean and uniform solution for building an interface for developers.
- C. It contains beautiful and functional built-in components which are easy to customize.
- D. All of the above.

70. Which of the following is a part of Mobile First Strategy of Bootstrap?

- A. Content: Determine what is most important.
- B. Layout: Design to smaller widths first. Base CSS address mobile device first; media queries address for tablet, desktops.
- C. Progressive Enhancement: Add elements as screen size increases.
- D. All of the above.

71. Which of the following is correct about Bootstrap Grid System?

- A. Rows must be placed within a .container class for proper alignment and padding.
- B. Use rows to create horizontal groups of columns.
- C. Content should be placed within the columns, and only columns may be the immediate children of rows.
- D. All of the above.

72. Which of the following is correct about Bootstrap Grid System?

- A. Predefined grid classes like .row and .col-xs-4 are available for quickly making grid layouts. LESS mixins can also be used for more semantic layouts.
- B. Columns create gutters (gaps between column content) via padding. That padding is offset in rows for the first and the last column via negative margin on .rows.
- C. Grid columns are created by specifying the number of twelve available columns you wish to span. For example, three equal columns would use three .col-xs-4.
- D. All of the above.

73. Which of the following is correct about Bootstrap Media Query?

- A. Media query is a really fancy term for “conditional CSS rule”.
- B. It simply applies some CSS, based on certain conditions set forth.



If those conditions are met, the style is applied.

C. Both of the above.

D. None of the above..

74. Which of the following is correct about Bootstrap Media Query?

A. Media queries have two parts, a device specification and then a size rule.

B. Media Queries in Bootstrap allow you to move, show and hide content based on the viewport size.

C. Both of the above.

D. None of the above..

75. Which of the following is correct about Bootstrap Mobile First Strategy?

A. You need to add the viewport meta tag to the element, to ensure proper rendering and touch zooming on mobile devices.

B. width property controls the width of the device. Setting it to device-width will make sure that it is rendered across various devices (mobiles,desktops,tablets...) properly.

C. initial-scale=1.0 ensures that when loaded, your web page will be rendered at a 1:1 scale, and no zooming will be applied out of the box.

D. All of the above.

76. Which of the following is correct about Bootstrap Responsive Images?

A. Bootstrap 3 allows you to make the images responsive by adding a class ..img-responsive to the <.img> tag.

B..img-responsive class applies max-width: 100%; and height: auto; to the image so that it scales nicely to the parent element.

C. Both of the above.

D. None of the above..

77. Which of the following is correct about Bootstrap cross browser consistency?

A. Bootstrap uses Normalize to establish cross browser consistency.

B. Normalize.css is a modern, HTML5-ready alternative to CSS resets.

C. Normalize.css is a small CSS file that provides better cross-



browser consistency in the default styling of HTML elements.

D. All of the above.

78. Which of the following class styles a table as a nice basic table with just some light padding and horizontal dividers?

- A.table
- B.table-striped
- C.table-bordered
- D.table-hover

79. Which of the following class styles a table as a nice basic table with stripes on rows?

- A.table
- B.table-striped
- C.table-bordered
- D.table-hover

80. Which of the following class styles a table with borders surrounding every element and rounded corners around the entire table?

- A.table
- B.table-striped
- C.table-bordered
- D.table-hover

81. Which of the following class styles a table with a light gray background to rows while the cursor hovers over them?

- A.table
- B.table-striped
- C.table-bordered
- D.table-hover

82. Which of the following class applies the hover color to a particular row or cell of a table?

- A.active
- B.success
- C.warning
- D.danger



83. Which of the following class indicates a successful or positive action?

- A.active
- B.success
- C.warning
- D.danger

84. Which of the following class indicates a warning that might need attention?

- A.active
- B.success
- C.warning
- D.danger

85. Which of the following class indicates a dangerous or potentially negative action?

- A.active
- B.success
- C.warning
- D.danger

86. Which of the following class can be used to create a responsive table?

- A.table-responsive
- B.responsive
- C.active
- D.table

87. Which of the following is the default layout of a bootstrap form?

- A.vertical
- B.inline
- C.horizontal
- D. None of the above.

88. Which of the following class is required to be added to form tag to make it inline?

- A.inline
- B.form-inline
- C.horizontal
- D. None of the above.



89. Which of the following class is required to be added to form tag to make it horizontal?

- A.horizontal
- B.form-horizontal
- C.horizontal
- D. None of the above.

90. Which of the following is true about bootstrap help text?

- A. Bootstrap form controls can have a block level help text that flows with the inputs.
- B. To add a full width block of content, use the .help-block after the <input>
- C. Both of the above.
- D. None of the above.

91. Which of the following bootstrap style of button creates a default/ standard button?

- A.btn
- B.btn-primary
- C.btn-success
- D.btn-info

92. Which of the following bootstrap style of button provides extra visual weight and identifies the primary action in a set of buttons?

- A.btn
- B.btn-primary
- C.btn-success
- D.btn-info

93. Which of the following is correct about Bootstrap Grid System?

- A. Predefined grid classes like .row and .col-xs-4 are available for quickly making grid layouts. LESS mixins can also be used for more semantic layouts.
- B. Columns create gutters (gaps between column content) via padding. That padding is offset in rows for the first and the last column via negative margin on .rows.
- C. Grid columns are created by specifying the number of twelve available columns you wish to span. For example, three equal



columns would use three .col-xs-4.

D. All of the above.

Answer : D

94. Which of the following class indicates a warning that might need attention?

A.active

B.success

C.warning

D.danger

Answer : C

95. Which of the following bootstrap style of button indicates caution should be taken with this action?

A.btn-warning

B.btn-danger

C.btn-link

D.btn-info

Answer : A

96. Which of the following bootstrap style of image makes the entire image round by adding border-radius:500px?

A.img-rounded

B.img-circle

C.img-thumbnail

D. None of the above.

Answer : B

97. Which of the following bootstrap styles are used to create a justified tabs navigation?

A.nav, .nav-tabs

B.nav, .nav-pills

C.nav, .nav-pills, .nav-stacked

D.nav, .nav-tabs, .nav-justified

Answer : D

98. Which of the following bootstrap style is used to add standard links to .navbar?

A.navbar-link

B.link

C.form-link



D. None of the above.

Answer : A

99. Which of the following is correct about Bootstrap jumbotron?

- A. This component can optionally increase the size of headings and add a lot of margin for landing page content.
- B. To use the Jumbotron: Create a container with the class of .jumbotron.
- C. Both of the above.
- D. None of the above.

Answer : C

100. Which of the following is correct about bootstrap wells?

- A. You can change the size of well using the optional classes such as, well-lg or well-sm.
- B. well-lg or well-sm classes are used in conjunction with .well class.
- C. Both of the above.
- D. None of the above.

Answer : C

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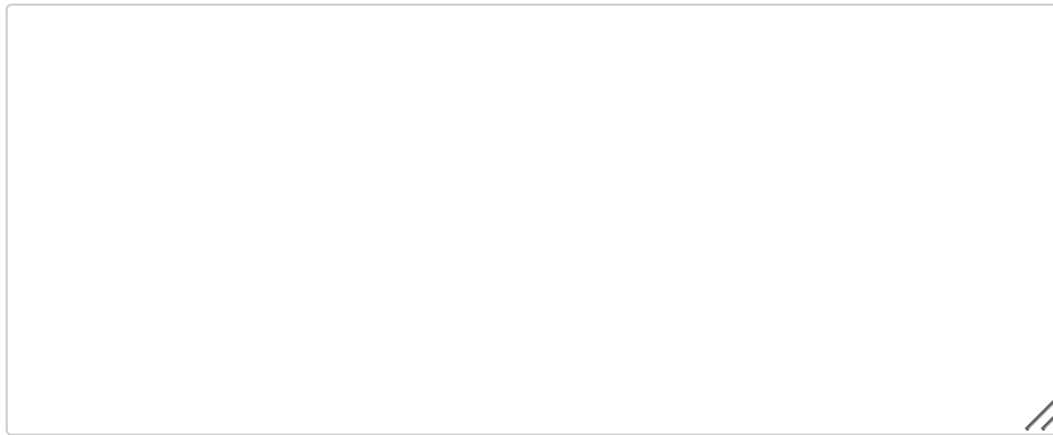
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1. Which of the following option is used as hexadecimal literal beginning?

1. 00
2. 0x
3. 0X
4. Both 0x and 0X

Answer: Both 0x and 0X

2. In the JavaScript, which one of the following is not considered as an error _____

1. Missing of semicolons
2. Syntax error
3. Division by zero
4. Missing of Bracket

Answer: Division by zero

3. When there is an indefinite or an infinite value during an arithmetic computation in a program, then JavaScript prints_____

1. Prints an overflow error
2. Prints an exception error
3. Prints the value as such
4. Displays "Infinity"

Answer: Displays "Infinity"

4. Which of the following type of a variable is volatile?

1. Dynamic variable
2. Mutable variable
3. Volatile variable
4. Immutable variable

Answer: Dynamic variable

5. Which of the following given functions of the Number Object formats a number with a different number of digits to the right of the decimal?

1. toPrecision()
2. toFixed()
3. toExponential()
4. toLocaleString()

Answer: toFixed()

6. Which of the following function of the String object returns the character in the string starting at the specified position via the specified number of characters?

1. split()
2. slice()
3. substr()
4. search()

Answer: substr()

7. Which one of the following is the correct way for calling the JavaScript code?

1. Triggering Event
2. Preprocessor
3. Function/Method
4. RMI

Answer: Function/Method

8. Which of the following number object function returns the value of the number?

1. valueOf()
2. toString()
3. toLocaleString()
4. DtoPrecision()

Answer: valueOf()

9. In JavaScript the x==y statement implies that_____

1. Both are equal in the value and data type
2. Both are not same at all
3. Both are x and y are equal in value only
4. Both x and y are equal in value, type and reference address as well

Answer: Both are equal in the value and data type

10. Which of the following variables takes precedence over the others if the names are the same?

1. The local element
2. Global variable
3. The two of the above
4. None

Answer: The local element

11. Choose the correct snippet from the following to check if the variable "a" is not equal the "NULL"_____

1. if(a!==null)
2. if (a!)
3. if(a!=null)
4. if(a!null)

Answer: **if(a!==null)**

12. The "function" and " var" are known as_____

1. Keywords
2. Data types
3. Prototypes
4. Declaration statements

Answer: **Declaration statements**

13. Suppose we have a text "human" that we want to convert into string without using the "new" operator. Which is the correct way from the following to do so_____

1. String newvariable="human"
2. String(human)
3. toString()
4. Both human.toString() and String(human)

Answer: **Both human.toString() and String(human)**

14. In JavaScript, what will be used for calling the function definition expression_____

1. Function literal
2. Function calling
3. Function prototype
4. Function declaration

Answer: **Function literal**

15. Which of the following one is the property of the primary expression_____

1. contains variable references alone
2. Contains only keywords
3. basic expressions containing all necessary functions
4. stand-alone expressions

Answer: **stand-alone expressions**

16. Which one of the following is used for the calling a function or a method in the JavaScript_____

1. Invocation expression
2. Functional expression

3. Property Access Expression
4. Primary expression

Answer: Invocation expression

17. When interpreter encounters an empty statements, what it will do_____

1. Throws an error
2. Prompts to complete the statement
3. Shows a warning
4. Ignores the statements

Answer: Ignores the statements

18. The "new Point(3,2)", is a kind of _____ expression

1. Invocation Expression
2. Primary Expression
3. Object Creation Expression
4. Constructor Calling Expression

Answer: Object Creation Expression

19. Which one of the following operator is used to check weather a specific property exists or not_____

1. in
2. exist
3. Exists
4. within

Answer: in

20. What if we define a "for" loop and it removes one of the properties that has not yet been enumerated?

1. The loop will not run at all
2. The removed property will be stored in a cache
3. That property will be enumerated
4. That specific property will not be enumerated

Answer: That specific property will not be enumerated

21. Which one of the following is not a keyword_____

1. with
2. if
3. debugger
4. use strict

Answer: use strict

22. Which one of the following is not considered as "statement" in the JavaScript?

1. with
2. if
3. debugger
4. use strict

Answer: use strict

23. In JavaScript, what is a block of statement?

1. block that contains a single statement
2. block that combines a number of statements into a single compound statement
3. Conditional block
4. both conditional block and a single statement

Answer: block that combines a number of statements into a single compound statement

24. In a case, where the value of the operator is NULL , the typeof returned by the unary operator is_____.

1. string
2. undefined
3. boolean
4. object

Answer: object

25. Which one of the following is an ternary operator_____

1. +
2. ?
3. :
4. -

Answer: ?

26. Which one of the following also known as Conditional Expression_____

1. Switch statement
2. Alternative to if-else
3. If-then-else statement
4. immediate if

Answer: immediate if

27. Which one of the following operator returns false if both values are equal?

1. ==
2. !==
3. !
4. &&

Answer: ==

28. "An expression that can legally appear on the left side of an assignment expression." is a well known explanation for variables, properties of objects, and elements of arrays. They are called _____

1. Prototypes
2. Properties
3. Definition
4. Lvalue

Answer: Lvalue

29. What we will get if we compare the "one" with "8" using the less than operator ("one" < 8)?

1. NaN
2. True
3. False
4. Undefined

Answer: False

30. Which type of JavaScript language is _____

1. Object-Based
2. Object-Oriented
3. Assembly-language
4. High-level

Answer: Object-Based

Web Technology MCQs [set-1]

Chapter: *JavaScript*

1. -----is a high-level scripting language that is synchronous with client-side scripting

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

2. ----- a versatile language of the front-end that is mainly used to make web pages interactive and dynamic

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

3. -----was originally developed to perform client-side functions

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

4. --- a versatile programming language which is specially designed to build interactive web interfaces to make websites look really good.

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

5. ----one of the most powerful programming languages used to create interactive effects within web browsers without interacting with the server side

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

6. -----is specifically designed to build interactive web interfaces and create network-specific applications without interacting with the server side

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

7. -----is the scripting language designed primarily for adding interactively to web pages and creating web applications

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

8. A -----scripting is a light weight programming language

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

9. -----is very fast because it can be run immediately within the client-side browser

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

10. -----is relatively simple to learn and implement.

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

11. Client side-----does not allow the reading and writing of files.

- A. java script
- B. php
- C. oracle
- D. none of these

Answer: A

12. In HTML, JavaScript code is inserted between-----and </script> tags

- A. script
- B. VER
- C. TITLE
- D. none of these

Answer: A

13. To access an HTML element, JavaScript can use the-----method.

- A. document.getElementById(id)
- B. CONSOLE
- C. COUT
- D. none of these

Answer: A

14. -----Is used to show the out put or give message

- A. document.write():
- B. printf
- C. COUT
- D. none of these

Answer: A

15. For debugging purposes, you can call the ----method in the browser to display data.

- A. document.write():
- B. CONSOLE.LOG()
- C. COUT()
- D. none of these

Answer: B

16. ----this key word is used to declared the variable in java script.

- A. document.write():
- B. CONSOLE.LOG
- C. var
- D. none of these

Answer: C

17. -----this key word is used to declared the constant in java script.

- A. document.write():
- B. CONST
- C. var
- D. none of these

Answer: B

18. -----it is assignment operator is used to assign value from right hand side to left

hand side .

- A. document.write():
- B. CONST
- C. =
- D. none of these

Answer: C

19. -----it is assignment operator is used to not equal value.

- A. document.write():
- B. CONST
- C. =
- D. !==

Answer: D

20. in java script-----are written with quotes. You can use single or double quotes.

- A. document.write():
- B. STRING
- C. =
- D. !==

Answer: B

21. in java script-----items are separated by commas.

- A. document.write():
- B. STRING
- C. array
- D. !==

Answer: C

22. Which type of JavaScript language is ____

- A. Object-Oriented
- B. Object-Based
- C. Assembly-language
- D. High-level

Answer: B

23. Which one of the following also known as Conditional Expression:

- A. Alternative to if-else
- B. Switch statement
- C. If-then-else statement
- D. immediate if

Answer: C

24. The "function" and " var" are known as

- A. Keywords
- B. Data types
- C. Declaration statements
- D. Prototypes

Answer: C

25. Which of the following variables takes precedence over the others if the names are the same?

- A. Global variable
- B. The local element

C. The two of the above

D. None of the above

Answer: B

React JS MCQ Quiz PDF

1. What is a state in React?

1. External storage of the component
2. A permanent storage
3. Internal storage of the component
4. None of the above

Answer: Internal storage of the component

2. Does React.js create a VIRTUAL DOM in the memory?

1. True
2. False
3. Cannot say
4. None of above

Answer: True

3. Which of the following is used to pass data to a component from outside in React.js?

1. Render with arguments
2. PropTypes
3. SetState
4. Props

Answer: Props

4. What are the two ways to handle data in React?

1. Services & Components
2. State & Component
3. State & Props
4. State & Services

Answer: State & Props

5. Which of the following is the correct name of React.js?

1. React.js
2. React
3. ReactJS
4. All of the above

Answer: All of the above

6. What does ES6 stand for?

1. ECMAJavaScript 6
2. ECMA 6
3. ECMAScript 6
4. EJavaScript 6

Answer: ECMAScript 6

7. What is the use of "web pack" command in React.js?

1. It is a module bundler
2. The "webpack" command is used to transpile all the JavaScript down into one file
3. It runs React local development server
4. None of the above

Answer: It is a module bundler

8. In which of the following directory React.js components are saved?

1. Inside the vendor/components/
2. Inside the vendor/
3. Inside the js/components/
4. Inside the external/components/

Answer: Inside the js/components/

9. Which of the following function is used to change the state of the React.js component?

1. this.setChangeState
2. this.State{ }
3. this.setState
4. None of the above

Answer: this.setState

10. In which of the following condition, the React.js Lifecycle method static get Derived State From Props(props, state) is called?

1. The state of the component is updated
2. The component is created for the first time
3. All of above
4. None

Answer: All of above

11. Which of the following option is correct in the case of the Babel?

1. Babel is a Transpiler
2. Babel is a Compiler

3. All of above
4. None of above

Answer: All of above

12. Which of the following is a must API for every React.js component?

1. render Component
2. Setinitial Component
3. render
4. All of the above

Answer: render Component

13. Which of the following are the advantages of React.js?

1. React.js is easy to integrate with other frameworks such as Angular, Backbone JS since it is only a view library
2. React.js can render both on client and server side
3. React.js can increase the application's performance with Virtual DOM
4. All of the above

Answer: All of the above

14. Which of the following method refers to the parent class in React.js?

1. this()
2. self()
3. inherits()
4. super()

Answer: super()

15. Which of the following statement is true for uncontrolled components in React.js?

1. The source of truth is a component state
2. The source of truth can be anything
3. The source of truth is DOM
4. None

Answer: The source of truth is DOM

16. What of the following is used in React.js to increase performance?

1. Original DOM
2. Virtual DOM
3. All of above
4. None of above

Answer: Virtual DOM

17. What will happen if you render an input element with disabled = {false}?

1. It will not be rendered at all
2. It will be rendered as enabled
3. It will be rendered as disabled
4. None of above

Answer: It will be rendered as enabled

18. What changes would appear in the component as soon as the state of the React component is changed?

1. It will re-render the component
2. It can be created again from scratch
3. It will do nothing; you have to call render method to render the component again
4. None

Answer: It will re-render the component

19. Which of the following statement is true for controlled components in React.js?

1. The source of truth is a component state
2. The source of truth can be anything
3. The source of truth is DOM
4. None

Answer: The source of truth is a component state

20. Which of the following function is called to render HTML to the web page in React?

1. render()
2. render()
3. render()
4. ReactDOM_render()

Answer: render()

21. A class is a type of function, but instead of using the keyword function to initiate it, which keyword do we use?

1. Object
2. Constructor
3. Data Object
4. Class

Answer: Class

22. We can update the state in React.js by calling to setState() method. These calls are _____

1. Asynchronous in nature
2. Synchronous in nature
3. Are asynchronous but can be made synchronous when required
4. None of the these

Answer: Asynchronous in nature

23. Which of the following lifecycle events React components have at the highest level?

1. Initialization
2. State/Property Updates
3. Destruction
4. All of the above

Answer: All of the above

24. Which of the following is not a disadvantage of React.js?

1. The learning curve can be steep in React.js
2. The JSX in React.js makes code easy to read and write
3. The library of React.js is pretty large
4. React.js has only a view layer. We have put your code for Ajax requests, events and so on

Answer: The JSX in React.js makes code easy to read and write

25. What is the default port where web pack-server runs?

1. 8080
2. 6060
3. 3000
4. 3030

Answer: 8080

26. How many ways of defining your variables in ES6?

1. 3
2. 1
3. 4
4. 2

Answer: 3

27. Why is the usage of set State?

1. Access the previous state before the set State operation
2. Replace the state completely instead of the default merge action
3. Invoke code after the set State operation is done
4. None

Answer: Invoke code after the set State operation is done

28. Which of the following acts as the input of a class-based component?

1. Factory
2. Render
3. Class
4. Props

Answer: Props

29. Which of the following command is used to install create-react-app?

1. npm install -f create-react-app
2. npm install -g create-react-app
3. npm install create-react-app
4. install -g create-react-app

Answer: npm install -g create-react-app

30. How many numbers of elements a valid react component can return?

1. 2
2. 1
3. 4
4. 5

Answer: 1

31. Which of the following best defines the "key" prop?

1. "Key" prop is a way for React to identify a newly added item in a list and compare it during the "diffing" algorithm
2. It is one of the attributes in HTML
3. "Key" prop is used to look pretty, and there is no benefit whatsoever
4. None of these

Answer: "Key" prop is a way for React to identify a newly added item in a list and compare it during the "diffing" algorithm

32. Which of the following keyword is used to create a class inheritance?

1. Inherits
2. Create
3. Extends
4. None of above

Answer: Extends

33. How can you set a default value for an uncontrolled form field?

1. By using the defaultValue property
2. By using the default property
3. By using the value property
4. It is assigned automatically

Answer: By using the **defaultValue** property

34. What is the declarative way to render a dynamic list of components based on values in an array?

1. Using the Array.map() method
2. Using the <Each /> component
3. Using the reduce array method
4. With a for/while loop

Answer: Using the **Array.map()** method

35. Which of the following command is used to install create-react-app?

1. npm install create-react-app
2. npm install -f create-react-app
3. npm install -g create-react-app
4. install -g create-react-app

Answer: **npm install -g create-react-app**

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React JS MCQ

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Q1. React.js is a free and open-source front-end

- A. **JavaScript library**
- B. Bootstrap library
- C. CSS library
- D. None of the Above

Q2. React.js was Initially released in

- A. **May 29, 2013**
- B. April 29, 2013
- C. June 29, 2013
- D. May 29, 2014

Q3. React.js has Written in

- A. **JavaScript**
- B. Python
- C. Java
- D. Php

Q4. is used in React.js to increase performance?

- A. **Virtual DOM**
- B. Original DOM

- C. Both Original & Virtual DOM
- D. None of the Above

Q5. What is Babel?

- A. A JavaScript transpiler
- B. A JavaScript interpreter
- C. A JavaScript Compiler
- D. None of the above

Q6. Which of the following command is used to create a react app?

- A. install -g create-react-app
- B. npm install create-react-app
- C. npx create-react-app reactapp
- D. None of the Above

Q7. port is the default where the webpack-dev-server will run.

- A. 3030
- B. 8080
- C. 3306
- D. 3000

Q8. A valid react component can return only element.

- A. 2
- B. 3
- C. 1
- D. 4

Q9. A state in React.js is also known is

- A. A permanent storage.
- B. An Internal storage of the component.
- C. An External storage of the component.
- D. All of the above

Q10. In React js what is used to pass data to a component from outside?

- A. setState
- B. render with arguments
- C. props
- D. PropTypes

Q11. How can you access the state of a component from inside of a member function?

- A. this.getState()
- B. this.values
- C. this.prototype.stateValue
- D. this.state

Q12. Props are _____ into other components.

- A. Methods
- B. Injected
- C. Both 1 & 2
- D. All of the above

Q13. What is a react.js in MVC?

- A. Middleware
- B. Controller
- C. Model
- D. View

Q14. Keys are given to a list of elements in react. These keys should be -

- A. Do not requires to be unique
- B. Unique in the DOM
- C. Unique among the siblings only
- D. All of the above

Q15. Which of the following is the correct data flow sequence of flux concept?

- A. Dispatcher->Action->Store->View
- B. Action->Dispatcher->View->Store
- C. Action->Dispatcher->Store->View
- D. Action->Store->Dispatcher->View

Q16. React.js covers only the view layer of the app.

- A. Yes
- B. No

Q17. React was originally developed by

- A. Jordan Walke
- B. Rasmus Lerdorf
- C. Miško Hevery
- D. None of the above

Q18. helps react for keeping their data unidirectional.

- A. JSX
- B. Flux
- C. Dom
- D. Props

Q19. React merges the object you provide into the current state using setState().

- A. True
- B. False

Q20. Arbitrary inputs of components are called

- A. Ref
- B. Keys
- C. Props
- D. Elements

Q21. We can prevent default behavior in React using

- A. revokeDefault()
- **B. preventDefault()**
- C. avoidDefault()
- D. None of the Above

Q22. React is mainly used for building

- A. Database
- **B. User interface**
- C. Connectivity
- D. Design platform

Q23. What is the smallest building block of ReactJS?

- A. props
- B. elements
- **C. components**
- D. None of the Above

Q24. Which function is used to change the state of react component?

- A. this.State{}
- **B. this.setState**
- C. this.setChangeState
- D. None of the Above

Q25. What is React js?

- A. client-side framework
- B. server-side framework
- **C. ui (user interface) framework**
- D. None of the above

Q26. Which of the following is used to create a class inheritance?

- A. this
- B. Create
- C. Extends
- D. Inherits

Q27. What are the ways to handle data in react.js?

- A. state & services
- B. state & component
- C. State & props
- D. services & component

Q28. Which of the following method is used for the parent class in React.Js?

- A. self()
- B. this()
- C. Inherits()
- D. super()

Q29. React components are saved in directory.

- A. js/components
- B. components/js
- C. vendor/components
- D. None of the above

Q30. useLayoutEffect function is used to

- A. complete the update
- B. optimize for all devices
- C. change the layout of the screen
- D. when we need the browser to paint before effectors

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List of MongoDB MCQs

1. Amongst which of the following is / are true about MongoDB?

- A. MongoDB is a cross-platform database
- B. Document oriented database
- C. High performance database
- D. All of the mentioned above

Answer: D) All of the mentioned above

Explanation:

A database is a physical container for storing information about collections. A separate set of files is created on the file system for each database. MongoDB is a document database that is designed to be simple to develop and scale with the needs of modern applications. MongoDB is a document-oriented database that is available on a variety of platforms and offers high performance, high availability, and easy scalability. MongoDB is built around the concepts of collection and document storage.

[Discuss this Question](#)

2. The data model available within MongoDB allows us to represent ____.

- A. Hierarchical relationships
- B. Able to handle complex structures
- C. Both A. and B.
- D. None of the mentioned above

Answer: C) Both A. and B.

Explanation:

The data model provided by MongoDB makes it easier to represent hierarchical relationships, to store arrays, and to store other more complicated structures. It is very easy to scale up and down the MongoDB environments. Companies all over the world have defined clusters, with some of them running 100 or more nodes and containing hundreds of thousands of documents in the database at any given time.

[Discuss this Question](#)

3. MongoDB is one of the leading NoSQL databases?

- A. True
- B. False

Answer: A) True

Explanation:

MongoDB is a NoSQL database that is among the most popular. JSON documents are contained within each of the individual collections. MongoDB is capable of storing virtually any data model that can be expressed as a JSON document with relative ease. MongoDB is a distributed database that runs on both servers and clients. The binary file MongoDB is used by the server, and the mongo client is used by the client.

[Discuss this Question](#)

4. A record in MongoDB is a ____.

- A. Document
- B. Table
- C. Application
- D. None of the mentioned above

Answer: A) Document

Explanation:

A record in MongoDB is a document, which is a data structure composed of field and value pairs that represents a single instance of the database. Documents in MongoDB are similar to JSON objects in appearance. Other documents, arrays of documents, and arrays of arrays of documents may be used as values in fields.

[Discuss this Question](#)

5. MongoDB stores documents in ____.

- A. Store
- B. Collections
- C. Indexes
- D. None of the mentioned above

Answer: B) Collections

Explanation:

MongoDB stores documents in collections. Collections in relational databases are analogous to tables in a relational database. A collection is a collection of MongoDB documents that have been grouped together. Documents within a collection can have a variety of different fields assigned to them. In a relational database system, a collection is equivalent to a table in terms of functionality. Within a single database, there is a collection of items.

[Discuss this Question](#)

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6. The Collections screen ___ the existing collections.

- A. Lists
- B. Package
- C. Network
- D. None of the mentioned above

Answer: A) Lists

Explanation:

The Collections screen displays a list of all of the collections and views that are currently active in the selected database. Each list item contains the name of the collection or view, as well as other general information about the collection or view. It is possible to access the Collections screen for a database from the Databases screen by either selecting a Database Name in the main Databases view or by selecting a database from the left navigation pane.

[Discuss this Question](#)

7. The Collections screen displays ___ for each collection in the selected database.

- A. Collection name
- B. Number of documents in the collection
- C. Both A. and B.
- D. None of the mentioned above

Answer: C) Both A. and B.

Explanation:

The collections screen displays each collection in the selected database's name and the number of documents that are contained within the collection.

[Discuss this Question](#)

8. A document is a set of ____.

- A. Key-value pairs
- B. Application pairs
- C. Activity pair set
- D. None of the mentioned above

Answer: A) Key-value pairs

Explanation:

A document is a collection of key-value pairs that are stored together. Documents have a dynamic schema that changes over time. Using a dynamic schema, documents in the same collection do not all need to have the same set of fields or structure, and the same common fields across multiple documents in a collection may contain different types of data.

[Discuss this Question](#)

9. Aggregation's operations process data records and return computed results.

- A. True
- B. False

Answer: A) True

Explanation:

Aggregation operations process data records and return computed results in a single operation. Aggregation operations combine values from multiple documents into a single result, and they can perform a variety of operations on the grouped data in order to return a single result. Aggregation operations can be used to group values from multiple documents together. To aggregate data in MongoDB, there are three

methods to choose from. These are the aggregation pipeline, the map-reduce function, and single-purpose aggregation methods.

[Discuss this Question](#)

10. Amongst which of the following is / are true about the authentication ____.

- A. It is a process of verifying the identity of a client
- B. It is a process of verifying network
- C. It is a process of verifying the database
- D. None of the mentioned above

Answer: A) It is a process of verifying the identity of a client

Explanation:

Authentication refers to the process of determining the identity of a customer. Authentication and authorization are required by MongoDB when access control, also known as authorization, is enabled. This ensures that only authorized clients are granted access. Clients can use a variety of authentication mechanisms to verify their identity in MongoDB, all of which are supported. With the help of these mechanisms, MongoDB can be integrated with your existing authentication system.

[Discuss this Question](#)

| ADVERTISEMENT

11. Amongst which of the following is / are the client and user authentication mechanisms in MongoDB.

- A. SCRAM-SHA-1
- B. MongoDB Challenge and Response (MONGODB-CR)
- C. Both A. and B.
- D. None of the mentioned above

Answer: C) Both A. and B.

Explanation:

The reason for this is that MongoDB supports a variety of authentication mechanisms. SCRAM-SHA-1, X.509 Certificate Authentication, MongoDB Challenge

and Response (MONGODB-CR), LDAP proxy authentication, and Kerberos authentication are some of the client and user authentication mechanisms available.

[Discuss this Question](#)

12. Keyfile and X.509 are the internal authentication mechanisms in MongoDB.

- A. True
- B. False

Answer: A) True

Explanation:

The internal authentication mechanisms in MongoDB are represented by the keyfile and the X.509 certificate.

[Discuss this Question](#)

13. The document structure is more in line with how developers construct their ____.

- A. Network and security
- B. Classes and objects
- C. Tables and relations
- D. None of the mentioned above

Answer: B) Classes and objects

Explanation:

It is more in line with the way developers construct classes and objects in their respective programming languages. Developers will frequently claim that their classes do not consist of rows and columns, but instead have a clear structure consisting of key-value pairs.

[Discuss this Question](#)

14. Cursor is a pointer to the result set of a ____.

- A. Query
- B. Table
- C. Dataset
- D. None of the mentioned above

Answer: A) Query

Explanation:

The cursor is a pointer to the result set of a query, as explained above. In order to retrieve results, clients can iterate through a cursor. In this case, the Cursor is a MongoDB Collection of the document that is returned as a result of the find method being executed. By default, it is automatically executed as a loop, which is undesirable. We can, on the other hand, request a specific index document from the cursor that was returned. It works in the same way as a pointer those points to a specific index value in a database.

[Discuss this Question](#)

15. Field is a name-value pair in a ____.

- A. Attribute
- B. Table
- C. Document
- D. None of the mentioned above

Answer: C) Document

Explanation:

A field in a document is a name-value pair that contains information. There are zero or more fields in a document. Fields in relational databases are analogous to columns in traditional databases. In MongoDB, each document stored in a collection is identified by a unique _id field, which serves as the collection's primary key. If the _id field is not present in an inserted document, the MongoDB driver creates an ObjectId for the _id field by generating it automatically.

[Discuss this Question](#)

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16. MongoDB supports searching by ____.

- A. Field
- B. Range queries
- C. Regular expression searches
- D. All of the mentioned above

Answer: D) All of the mentioned above

Explanation:

Ad hoc queries in MongoDB are supported by searching by field, range queries, and regular expression searches, among other search options. In order to return specific fields within documents, queries can be created. Ad-hoc queries are those that were not anticipated when the database was being built. Consequently, MongoDB provides ad-hoc query support, which distinguishes it from other databases in this situation. Ad-hoc queries are updated in real time, resulting in a significant improvement in the performance of the system.

[Discuss this Question](#)

17. Indexes can be created to improve the performance of searches within ____.

- A. MongoDB
- B. NoSQL
- C. Both A. and B.
- D. None of the mentioned above

Answer: C) Both A. and B.

Explanation:

Indexes can be created in MongoDB to improve the performance of searches in the database. Any field in a MongoDB document can be indexed, including the document's name. When using MongoDB, indexes are used to speed up the execution of queries. Due to the lack of indexes, MongoDB is forced to perform a collection scan, which is to say it must scan each and every document in a collection, in order to select the documents that match the query statement. Whenever a query is associated with an appropriate index, MongoDB can use the index to reduce the number of documents that must be inspected by the query.

[Discuss this Question](#)

18. MongoDB can provide high availability with replica sets?

- A. True
- B. False

Answer: A) True

Explanation:

MongoDB can provide high availability through the use of replica sets. A replica set is made up of two or more instances of the mongo DB. Each member of the replica set has the ability to take on the role of either the primary or secondary replica at any time. Essentially, the primary replica is the main servers that interacts with the client and performs all read and write operations on their behalf. Built-in replication is used by the secondary replicas to keep a copy of the data from the primary replicas.

[Discuss this Question](#)

19. The data in MongoDB has a flexible schema?

- A. True
- B. False

Answer: A) True

Explanation:

The data in MongoDB has a flexible schema. Unlike SQL databases, where you must first declare the schema of a table before you can insert data, MongoDB's collections do not enforce document structure before you can insert data. This type of adaptability is what distinguishes MongoDB as a powerful database.

[Discuss this Question](#)

20. NoSQL is not a ____.

- A. Relational database
- B. Network database
- C. Communication set
- D. None of the mentioned above

Answer: A) Relational database

Explanation:

NoSQL is not the same as a relational database, as explained above. Because all records are not restricted by the same column names and types that have been defined across the entire table, it allows for greater flexibility. The following example will give you a better understanding of what NoSQL is.

[Discuss this Question](#)

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21. During the year ___, Dwight Merriman, Eliot Horowitz, and Kevin Ryan developed MongoDB.

- A. 2007
- B. 2008
- C. 2009
- D. None of the mentioned above

Answer: A) 2007

Explanation:

In the year 2007, Dwight Merriman, Eliot Horowitz, and Kevin Ryan collaborated to create the database MongoDB. They decided to create a database in order to provide a solution for the problems of scalability and agility that they were experiencing at Double-click at the time. It was at this point that MongoDB came into being.

[Discuss this Question](#)

22. MongoDB was first developed by __ Software in 2007.

- A. 9gen
- B. 10gen
- C. 12gen
- D. All of the mentioned above

Answer: B) 10gen

Explanation:

In 2007 10gen Software created MongoDB as part of their proposal for platform as a service. In 2009, the company shifted to an open-source development approach, with

commercial support and additional services made available as an option. In 2013, the name MongoDB Inc. was adopted to replace 10gen as the company's official name. It became a publicly traded company on October 20, 2017, when it went public on the NASDAQ under the ticker symbol MDB at a price of \$24 per share in its initial public offering (IPO). This partnership with Alibaba Cloud, which was announced on October 30, 2019, will allow it to provide clients with a MongoDB-as-a-Service solution. Managed services provided by BABA can be accessed from any of the company's data centres located throughout the world.

[Discuss this Question](#)

23. Amongst which of the following is / are show the need of MongoDB technology –

- A. No downtime while the application is being scaled
- B. Exceptional scalability feature
- C. No downtime while the application is being scaled
- D. All of the mentioned above

Answer: C) No downtime while the application is being scaled

Explanation:

The technology behind MongoDB overcomes one of the major drawbacks of traditional database systems, namely, scalability. Businesses' database systems needed to be updated in order to keep up with their constantly changing requirements. The scalability of MongoDB is exceptional. It simplifies the process of retrieving data while also providing continuous and automatic integration.

[Discuss this Question](#)

24. MongoDB meets the business requirements by –

- A. It provides the right mix of technology and data for competitive advantage
- B. It increasingly accelerated the time to value and lowered the total cost
- C. It builds applications that are just not possible with traditional relational databases
- D. All of the mentioned above

Answer: D) All of the mentioned above

Explanation:

The business requirements are met by using MongoDB. It provides the optimal combination of technology and data for gaining a competitive edge. It is best suited for mission-critical applications due to the significant risk reduction it provides. It steadily decreased the time to value while simultaneously increasing the total cost of ownership. It enables the development of applications that would otherwise be impossible with traditional relational databases.

[Discuss this Question](#)

25. Due to Distributed Data Platform, MongoDB can be run ensuring new levels of availability and scalability –

- A. True
- B. False

Answer: A) True

Explanation:

Because of the Distributed Data Platform, MongoDB can be used to achieve unprecedented levels of availability and scalability. MongoDB can be run across a network of geographically dispersed data centres and cloud regions, enabling it to achieve unprecedented levels of availability and scalability. MongoDB scales elastically in terms of data volume and throughput with no downtime and without requiring any changes to our application code. The technology provides you with sufficient flexibility across multiple data centres while maintaining high consistency.

[Discuss this Question](#)

26. MongoDB is rich in a flexible data model with dynamic schema –

- A. True
- B. False

Answer: A) True

Explanation:

Because of its flexible data model with dynamic schema, as well as its powerful GUI and command-line tools, it allows developers to build and evolve applications quickly. When data is stored in MongoDB, it is in flexible JSON-like documents, which

makes data persistence and combining simple. Due to the fact that the objects in your application code are mapped to the document model, working with data becomes straightforward. Naturally, schema governance controls, data access capabilities, complex aggregations, and rich indexing functionality are all preserved in their entirety. Dynamic schema modification is possible without the need for downtime. Because of this flexibility, a developer will have less to worry about when it comes to data manipulation.

[Discuss this Question](#)

27. Amongst which of the following is / are the Integrated Feature Set of MongoDB –

- A. Flexible with real-time applications
- B. Greatly deals with analytics and data visualization
- C. Event-driven streaming data pipelines
- D. All of the mentioned above

Answer: D) All of the mentioned above

Explanation:

MongoDB is flexible with real-time applications; it is extremely effective with analytics and data visualization; and it is extremely effective with event-driven streaming data pipelines. Because of analytics and data visualization, event-driven streaming data pipelines, text and geospatial search, graph processing, and in-memory performance, one can develop a wide range of real-time applications. Aside from additional complex technologies and separate integration requirements, RDBMS are required to achieve this goal.

[Discuss this Question](#)

28. Database_name is a MongoDB command is used for ____.

- A. Database Creation
- B. Dropping Databases
- C. Creating a Collection
- D. All of the mentioned above

Answer: B) Database Databases

Explanation:

MongoDB does not have any methods for creating databases. When you save values into the defined collection for the first time, it automatically creates a database in the background. Database name is a MongoDB command that is used for the creation of databases. If a database with the name 'database name' does not already exist, this will create one. If it does exist, it will be chosen for further consideration.

[Discuss this Question](#)

29. In MongoDB, db.dropDatabase () is used for ____.

- A. Dropping Databases
- B. Creating a Collection
- C. Database Creation
- D. None of the mentioned above

Answer: A) Dropping Databases

Explanation:

In MongoDB, the db.dropDatabase () function is used to remove databases from the system. This command has an effect on the currently active database.

[Discuss this Question](#)

30. Amongst which of the following is / are the command used to create collection in MongoDB?

- A. db.dropDatabase()
- B. db.createCollection()
- C. Both A. and B.
- D. None of the mentioned above

Answer: B) db.createCollection()

Explanation:

The `db.createCollection (name, options)` command is used to create a collection in MongoDB. Explanation: MongoDB uses the `db.createCollection (name, options)` command to create a collection. Normally, this is not necessary because MongoDB automatically creates collections when new documents are inserted into the database. `db.createCollection` is the command to use (name, options).

- **Name:** This is a string type that specifies the name of the collection that is going to be created.
- **Options:** The document type determines the amount of memory available and how the collection is indexed. It is a parameter that can be omitted.

[Discuss this Question](#)

| ADVERTISEMENT

31. Amongst which of the following is / are the data types of MongoDB?

- A. Timestamp
- B. Object
- C. Symbol
- D. All of the mentioned above

Answer: D) All of the mentioned above

Explanation:

The data types supported by MongoDB are timestamp, object, and symbol. The timestamp feature can be useful for keeping track of when a document has been modified or added. When embedding documents, the object data type is used, and the symbol data type is used in the same way as a string; however, it is generally reserved for languages that use a specific symbol type.

[Discuss this Question](#)

32. The below example can be used to create a collection to store the ____.

```
db.Employee.insert
(
    {
        ...
        ...
    }
)
```

- A. Employee records
- B. Students record
- C. Product records
- D. All of the mentioned above

Answer: A) Employee records

Explanation:

db.Employee. Insert collections can be used to store information about employees. The quickest and most straightforward method of creating a collection is to insert a record (which is nothing more than a document containing Field names and Values) into an existing collection. This means that if the collection does not already exist, one will be created.

[Discuss this Question](#)

33. MongoDB provides the insert () command to insert documents into a collection.

- A. True
- B. False

Answer: A) True

Explanation:

Inserting documents into a collection is made possible by the insert () command in MongoDB. To accomplish this, we must first write the "insert" command, and then within the "insert" command, we must include the required Field Name and Field Value for the document that needs to be created.

[Discuss this Question](#)

34. To create an index, you need to use __ method of MongoDB.

- A. createTable()
- B. createIndex()
- C. createdata()
- D. None of the mentioned above

Answer: B) createIndex()

Explanation:

Indexes aid in the quick and efficient resolution of query requests. In the absence of indexes, MongoDB must scan every document in a collection in order to select the

documents that match the search query statement. It is necessary to use the `createIndex()` method of MongoDB in order to create an index. Indexes are special data structures that are used to store a small portion of a data set in a format that is easy to navigate. It stores the value of a specific field or set of fields, ordered by the value of the field as specified in the index, and it does so in an organized manner.

[Discuss this Question](#)

35. To build the index in the background creates an index which does not block other database activities.

- A. True
- B. False

Answer: A) True

Explanation:

Builds the index in the background, so that it does not interfere with other database activities while it is being built. True means that the build will take place in the background. The default value for this parameter is false.

[Discuss this Question](#)

36. Aggregation operations in MongoDB __ values from multiple documents.

- A. Data set
- B. Set
- C. Group
- D. None of the mentioned above

Answer: C) Group

Explanation:

The aggregate () method in MongoDB is used to perform the aggregation. Processing data records and returning computed results are the objectives of aggregation operations. Aggregation operations combine values from multiple documents into a single result, and they can perform a variety of operations on the grouped data in order to return a single result. Aggregation operations can be used to group values from multiple documents together. The SQL function count (*) and the group by function are equivalent to the MongoDB aggregation.

[Discuss this Question](#)**37. MongoDB achieves replication by the use of ____.**

- A. Replica set
- B. Data set
- C. \$first
- D. All of the mentioned above

Answer: A) Replica set

Explanation:

Replication in MongoDB is accomplished through the use of replica sets. A replica set is a collection of mongod instances that are all hosting the same data set at the same time. In a replica, one node is designated as the primary node, and it is responsible for receiving all write operations.

[Discuss this Question](#)

38. In MongoDB, Sharding is the process of ____ across multiple machines.

- A. Drop data records
- B. Storing data records
- C. Truncate data records
- D. All of the mentioned above

Answer: B) Storing data records

Explanation:

In MongoDB, sharding is the process of storing data records across multiple machines in a distributed fashion. Data storage is accomplished through the use of shards. They ensure high availability and consistency of data in a distributed environment. In a production environment, each shard corresponds to a separate replica set of the database. Sharding is the method by which MongoDB achieves horizontal scaling. Large databases are divided into smaller, more manageable chunks by using a partitioning technique. A carefully chosen key (shard key) is used to accomplish this separation, and then the partitions are distributed across multiple servers, typically based on ranges of the shard key values.

[Discuss this Question](#)

39. Amongst which of the following is / are used to create backup of database in MongoDB?

- A. mongodump command
- B. mongodelete command
- C. mongotruncate command
- D. None of the mentioned above

Answer: A) mongodump command

Explanation:

It is necessary to use the mongodump command in order to create a backup of a MongoDB database. This command will dump all of the data on our server into a directory named "dump" on our computer. There are numerous options available for limiting the amount of data that can be stored on our remote server or creating backups of our remote server. Creating a binary export of the contents of a database is made possible by the mongodump utility. It is possible to export data from mongod or mongos instances; that is, data can be exported from standalone, replica set, and sharded cluster deployments of the two databases.

[Discuss this Question](#)

40. Amongst which of the following MongoDB command is used to import the data from various sources?

- A. mongoimport
- B. mongoexport
- C. mongotruncate
- D. None of the mentioned above

Answer: A) mongoimport

Explanation:

It is necessary to use the mongoimport command in MongoDB in order to import data from various sources. When you use the mongoimport tool, you can import content from an Extended JSON, CSV, or TSV export that was created by mongoexport or, in some cases, by another third-party export tool.

[Discuss this Question](#)

41. Amongst which of the following MongoDB command is used to export the data?

- A. mongoexport
- B. mongoimport
- C. mongodelete
- D. None of the mentioned above

Answer: A) mongoexport

Explanation:

To export the data, the mongoexport command in MongoDB is utilised. Using the command-line tool mongoexport, you can generate a JSON or CSV export of data that is stored in a MongoDB instance. A CSV or JSON file can be created to contain either the entire collection or a specific field from the collection. Similarly, a CSV or JSON file can be imported into a collection and vice versa. In order to accomplish this, we should use the following syntax:

```
mongoexport --db DB_NAME --collection COLLECTION_name --fields  
Field_name(s) --type=[csv or JSON] --out=Name-Path-Output-File
```

[Discuss this Question](#)

42. In MongoDB command, the __ utility provides a quick overview of the status of a currently running mongod or mongos instance.

- A. mongoexport
- B. mongoimport
- C. mongostat
- D. None of the mentioned above

Answer: C) mongostat

Explanation:

The mongostat utility gives you a quick overview of the current status of a mongod or mongos instance that is currently running. Although functionally similar to the UNIX/Linux file system utility vmstat, mongostat provides information on mongod and mongos instances instead of the file system.

[Discuss this Question](#)

43. mongotop provides a method to track the amount of time a MongoDB instance mongod spends reading and writing data.

- A. True
- B. False

Answer: A) True

Explanation:

mongotop is a method for keeping track of how much time a MongoDB instance mongod spends reading and writing data to and from the database. mongotop provides statistics at the collection level, rather than at the collection level as a whole. By default, mongotop returns values every second, which is inefficient.

[Discuss this Question](#)

44. In MongoDB, mongoreplay is a ____.

- A. Traffic capture
- B. Replay tool
- C. Both A and B
- D. None of the mentioned above

Answer: C) Both A and B

Explanation:

It is possible to use mongoreplay, a MongoDB traffic capture and replay tool, to inspect and record commands sent to a MongoDB instance, and then replay those commands back onto another host at a later time. It is available as a free download.

[Discuss this Question](#)

45. Amongst which of the following is / are the features of MongoDB?

- A. Authentication
- B. Encryption
- C. Access control
- D. All of the mentioned above

Answer: D) All of the mentioned above

Explanation:

Authentication, access control, and encryption are just a few of the features that MongoDB provides to help us keep our MongoDB deployments safe. Some of the most important security features are as follows: SCRAM for authentication, x.509 for encryption, and x.509 for decryption. Enable Access Control, Manage Users and Roles, and Authorization Role-Based Access Control are the options for authorising access control. Configure mongod and mongos for TLS/SSL, as well as TLS/SSL configuration for clients, in order to use TLS/SSL.

[Discuss this Question](#)

46. MongoDB employs Role-Based Access Control (RBAC) to govern access to a MongoDB system.

- A. True
- B. False

Answer: A) True

Explanation:

MongoDB uses Role-Based Access Control (RBAC) to control who has access to what parts of the system. A user is assigned one or more roles, which determine the extent to which the user has access to database resources and can perform database operations. The user does not have access to the system unless he or she is assigned a role.

[Discuss this Question](#)

47. MongoDB does not enable access control by default.

- A. True
- B. False

Answer: A) True

Explanation:

By default, MongoDB does not allow for the use of access control. Authorization can be enabled by specifying the —auth option or the security.authorization setting. Client authorization is enabled as a result of enabling internal authentication.

[Discuss this Question](#)

48. MongoDB Enterprise provides mongoldap for testing MongoDB's LDAP configuration options against a running ____.

- A. LDAP server
- B. Set of servers.
- C. Both A and B
- D. None of the mentioned above

Answer: C) Both A and B

Explanation:

LDAP configuration options in MongoDB Enterprise can be tested against a live LDAP server or set of servers using mongoldap, which is included with the MongoDB Enterprise installation. Configure the mongoldap —config option to the path of the LDAP configuration file in order to validate the LDAP options in the configuration file. mongoldap generates a report that includes information about whether any step in the LDAP authentication or authorization procedure was successful or unsuccessful.

Error messages contain information about the specific errors that were encountered, as well as possible advice for resolving the error.

The mongoldap configuration utility executes an LDAP query constructed with the provided configuration options and username, and returns a list of roles on the admin database that the user is authorized to perform.

[Discuss this Question](#)

49. In MongoDB, the mongofiles utility makes it possible to manipulate files stored in your MongoDB.

- A. True
- B. False

Answer: A) True

Explanation:

The mongofiles utility allows you to manipulate files stored in your MongoDB instance in GridFS objects directly from the command line using the MongoDB command line interface. It is particularly useful because it serves as a bridge between objects stored in your file system and GridFS, which is extremely convenient. The following are the components of the mongofiles command:

- We can control the behaviour of mongofiles by using one or more of the options listed above.
- To determine the behaviour of mongofiles, use one of the following commands.
- **This filename can be one of two things:** the name of a file on your local file system, or the name of a GridFS object.

[Discuss this Question](#)

50. In MongoDB, install_compass is a platform-specific installation script for MongoDB Compass.

- A. True
- B. False

Answer: A) True

Explanation:

Install compass (also known as Install-Compass in Windows) is a MongoDB Compass installation script that is specific to the Windows platform. This script, which can be downloaded as part of the MongoDB Enterprise Server package, will install the standard edition of MongoDB Compass if it is not already installed. The install compass script, which can be found in the MongoDB Community Server package, is responsible for installing the MongoDB Compass Community edition.

NODE JS

1. Which of the following is true about Node.js?

- A. Node.js is an open source server environment.
- B. Node.js allows you to run JavaScript on the server.
- C. Node.js runs on various platforms (Windows, Linux, Unix, Mac OS X, etc.)
- D. All of the above

[View Answer](#)

Ans : D

Explanation: All of the above statement are true.

2. Node.js uses _____ programming.

- A. asynchronous
- B. synchronous
- C. Both A and B
- D. None of the above

[View Answer](#)

Ans : A

Explanation: Node.js uses asynchronous programming.

3. Which of the following is false?

- A. Node.js can create, open, read, write, delete, and close files on the server
- B. Node.js can generate static page content
- C. Node.js can collect form data
- D. Node.js can add, delete, modify data in your database

[View Answer](#)

Ans : B

Explanation: False, Node.js can generate dynamic page content.

4. Node.js files have extension?

- A. .njs
- B. .node

- C. .js
- D. .nj

[View Answer](#)

Ans : C

Explanation: Node.js files have extension .js

5. Node.js files must be initiated in the?

- A. Command Prompt
- B. nodejs Editor
- C. Both A and B
- D. None of the above

[View Answer](#)

Ans : A

Explanation: Node.js files must be initiated in the "Command Line Interface" program of your computer.

6. Node.js runs?

- A. single-threaded
- B. non-blocking
- C. asynchronously programming
- D. All of the above

[View Answer](#)

Ans : D

Explanation: Node.js runs single-threaded, non-blocking, asynchronously programming, which is very memory efficient.

7. Syntax to Initiate the Node.js File is?

- A. filename.js
- B. javascript filename.js
- C. node filename.js
- D. node filename

[View Answer](#)

Ans : C

Explanation: Syntax to Initiate the Node.js File is node filename.js.

8. To include a module, use the _____ function with the name of the module.

- A. function()
- B. require()
- C. exports()
- D. module()

[View Answer](#)

Ans : B

Explanation: To include a module, use the require() function with the name of the module : var http = require('http');

9. Which keyword is used to make properties and methods available outside the module file?

- A. import
- B. module
- C. exports
- D. require

[View Answer](#)

Ans : C

Explanation: Use the exports keyword to make properties and methods available outside the module file.

10. Node.js has a built-in module called?

- A. https
- B. http
- C. server
- D. module

[View Answer](#)

Ans : B

Explanation: Node.js has a built-in module called HTTP, which allows Node.js to transfer data over the Hyper Text Transfer Protocol (HTTP).

11. Which method appends specified content to a file.

- A. fs.appendFile()
- B. fs.open()
- C. fs.writeFile()
- D. None of the above

[View Answer](#)

Ans : A

Explanation: The fs.appendFile() method appends specified content to a file. If the file does not exist, the file will be created.

12. Which method to create an HTTP server?

- A. createServer()
- B. getServer()
- C. putServer()
- D. setServer()

[View Answer](#)

Ans : A

Explanation: Use the createServer() method to create an HTTP server

13. Which of the following command will show version of Node?

- A. \$ npm --version
- B. \$ npm getVersion
- C. \$ node getVersion
- D. \$ node --version

[View Answer](#)

Ans : D

Explanation: Executing \$ node --version command will show the version of Node instance.

14. The Node.js modules can be exposed using

- A. module.expose
- B. module
- C. module.exports
- D. All of the above

[View Answer](#)

Ans : C

Explanation: The Node.js modules can be exposed using module.exports.

15. What are the key features of Node.js?

- A. Real time Data intensive
- B. Highly scalable servers for Web Applications
- C. Builds fast and scalable network Applications
- D. All of the above

[View Answer](#)

Ans : D

Explanation: All of the above statement are correct.

16. Which of the following is true about process global object?

- A. The process object is an instance of EventEmitter.
- B. process emits exit event when process is about to exit.
- C. process emits uncaughtException when when an exception bubbles all the way back to the event loop.
- D. All of the above

[View Answer](#)

Ans : D

Explanation: The process object is an instance of EventEmitter and emits the above mentioned events.

17. which of the following areas, Node.js is not advised to be used?

- A. Single Page Applications
- B. JSON APIs based Applications
- C. CPU intensive applications
- D. Data Intensive Realtime Applications (DIRT)

[View Answer](#)

Ans : C

Explanation: It is not advisable to use Node.js for CPU intensive applications.

18. A package in Node.js contains all the files you need for a module.

- A. TRUE
- B. FALSE
- C. Can be true or false
- D. Can not say

[View Answer](#)

Ans : A

Explanation: True, A package in Node.js contains all the files you need for a module.

19. The URL module splits up a web address into readable parts.

- A. TRUE
- B. FALSE
- C. Can be true or false
- D. Can not say

[View Answer](#)

Ans : A

Explanation: The URL module splits up a web address into readable parts. To include the URL module, use the require() method

20. The fs.read() method is used to read files on your computer.

- A. TRUE
- B. FALSE
- C. Can be true or false
- D. Can not say

[View Answer](#)

Ans : B

Explanation: The fs.readFile() method is used to read files on your computer.

Node.js Online Quiz

Following quiz provides Multiple Choice Questions (MCQs) related to **Node.js Framework**. You will have to read all the given answers and click over the correct answer. If you are not sure about the answer then you can check the answer using **Show Answer** button. You can use **Next Quiz** button to check new set of questions in the quiz.



Q 1 - Why code written in Node.JS is pretty fast although being written in JavaScript?

- A - Node.JS internally converts JavaScript code to Java based code and then execute the same.
- B - Node.JS internally converts JavaScript code to C based code and then execute the same.
- C - Being built on Google Chrome's V8 JavaScript Engine.
- D - None of the above.

Answer : C

Explanation

Being built on Google Chrome's V8 JavaScript Engine, Node.js library is very fast in code execution.

[Hide Answer](#)

Q 2 - Which of the following command will show all the modules installed globally?

A - \$ npm ls -g

B - \$ npm ls

C - \$ node ls -g

D - \$ node ls

Answer : A

Explanation

Executing \$ npm ls -g command will show all the modules installed globally.

[Hide Answer](#)

Q 3 - Which of the following is true about readable stream?

A - Readable stream is used for read operation.

B - Output of readable stream can be input to a writable stream.

C - Both of the above.

D - None of the above.

Answer : C

Explanation

Readable stream is used for read operation and its output can be input to a writable stream.

[Hide Answer](#)

Q 4 - Which method of fs module is used to close a file?

A - fs.close(fd, callback)

B - `fs.closeFile(fd, callback)`

C - `fs.closePath(fd, callback)`

D - None of the above.

Answer : A

Explanation

`fs.close(fd, callback)` is the method which is used to close a file.

[Hide Answer](#)

Q 5 - Which of the following is true about `__filename` global object?

A - The `__filename` represents the filename of the code being executed.

B - The `__filename` represents the resolved absolute path of code file.

C - Both of the above.

D - None of the above.

Answer : C

Explanation

The `__filename` represents the filename of the code being executed.

D - This is the resolved absolute path of this code file.

[Show Answer](#)

Q 6 - Which of the following is true about `process` global object?

A - The `process` object is an instance of `EventEmitter`.

B - `process` emits `exit` event when `process` is about to exit.

C - process emits uncaughtException when when an exception bubbles all the way back to the event loop.

D - All of the above.

Answer : D

Explanation

The process object is an instance of EventEmitter and emits the above mentioned events.

[Hide Answer](#)

Q 7 - Which of the following code print the total system memory of operating system?

A - `console.log('total memory : ' + os.totalmem() + " bytes.");`

B - `console.log('total memory : ' + os.totalmem + " bytes.");`

C - `console.log('total memory : ' + os.getTotalMemory() + " bytes.");`

D - None of the above.

Answer : A

Explanation

`os.totalmem()` returns the total amount of system memory in bytes.

[Hide Answer](#)

Q 8 - Which of the following method resolves an ip address to an array of hostnames?

A - `dns.reverse(ip, callback)`

B - `dns.resolve(hostname[, rrtype], callback)`

C - `dns.resolve4(hostname, callback)`

D - None of the above.

Answer : A

Explanation

`dns.reverse(ip, callback)` resolves an ip address to an array of hostnames.

[Hide Answer](#)

Q 9 - Which of the following code can make a request to a web server?

- A - `http.request(options, callback)`
- B - `http.createRequest(options, callback)`
- C - `http.makeRequest(options, callback)`
- D - None of the above.

Answer : A

Explanation

`http.request(options, callback)` method can be used to make a request to a web server.

[Hide Answer](#)

Q 10 - A stream fires end event when there is no more data to read.

- A - true
- B - false

Answer : A

Explanation

A stream fires end event when there is no more data to read.

[Hide Answer](#)

New Quiz

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Also, Read [**Best Node JS Interview Questions**](#).

Q1. Node.js is _____ Language.

- **A. Server Side**
- **B. Client Side**
- **C. Both**

Q2. Node.js is written in _____ .

- **A. Javascript**
- **B. C**
- **C. C++**
- **D. All of the Above**

Q3. Is node js multithreaded?

- **A. Yes**
- **B. No**

Q4. Which extension is used to save NodeJs files?

- A. **.js**
- B. .node
- C. .java
- D. .txt

Q5. In Node process is _____

- A. **Global Object**
- B. Local Object

Q6. Node Js is _____

- A. **Asynchronous**
- B. Synchronous

Q7. Which function is used to include modules in Node Js.

- A. include();
- B. **require();**
- C. attach();

Q8. Which of following is not builtin node module.

- A. zlib
- B. https
- C. dgram
- D. **fsread**

Q9. How Node.js modules are available externally

- A. **module.exports**
- B. module.spread
- C. module.expose
- D. None of Above

Q10. What does the fs module stand for?

- A. File Service
- B. **File System**
- C. File Store

Q11. What is the default scope in Node.js application.

- A. **Local**
- B. Public
- C. Private
- D. Global

Q12. Which of the following are not Node.js web application frameworks for?

- A. Express.js
- B. Geddy
- C. **Aurelia**
- D. Locomotive

Q13. Which of the following template engines can be used with Node.js?

- A. Jade
- B. Vash
- C. **Handlebars**
- D. All of the above

Q14. Which method returns the current working directory of the process.

- A. **process.cwd();**
- B. cwd();
- C. pwd();

Q15. In which of the following areas, Node.js is perfect to use?

- A. I/O bound Applications
- B. Data Streaming Applications
- C. Data Intensive Realtime Applications DIRT
- D. **All of the above.**

Q16. REPL stands for.

- A. **Read Eval Print Loop**
- B. Research Eval Program Learn
- C. Read Earn Point Learn
- D. Read Eval Point Loop

Q17. Command to start Node REPL

- A. \$ node start
- **B. \$ node**
- C. \$ node repl
- D. \$ node console

Q18. For What npm stands?

- A. Node Project Manager
- **B. Node Package Manager**
- C. New Project Manager
- D. New Package Manager

Q19. Command to show installed version of Node?

- A. \$ npm --version
- **B. \$ node --version**
- C. \$ npm getVersion
- D. \$ node getVersion

Q20. Command to list all modules that are install globally?

- **A. \$ npm ls -g**
- B. \$ npm ls
- C. \$ node ls -g
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Q21. What is Callback?

- A. Callback is an asynchronous equivalent for a function.
- B. Callback is a technique in which a method call back the caller method.
- C. Both of the above.
- D. None of the above.

Q22. A stream fires finish event when all data has been flushed to underlying system.?

- A. True
- B. False

Q23. Node.js uses an event-driven, non-blocking I/O model ?

- A. True
- B. False

Q24. Which of the following module is required for path specific operations ?

- A. Os module
- B. Path module
- C. Fs module
- D. All of the above.

Q25. Which of the following are Node.js streams types?

- A. Writable
- B. Duplex
- C. Readable
- D. All of the above

Q26. How do you install Nodemon using Node.js?

- A. npm install -g nodemon
- B. node install -g nodemon

Q27. How do you kill a process in Node.js?

- A. Ctrl + C
- B. Ctrl + B
- C. Ctrl + K

Q28. Node uses _____ engine in core.*

- A. Chorme V8
- B. Microsoft Chakra
- C. SpiderMonkey
- D. Node En

Q29. Something that happened in our application that we can respond too.

- A. events
- B. actions
- C. procedures
- D. callback

Q30. Which statement executes the code of sample.js file?

- A. sample.js
- B. node sample.js
- C. nodejs sample.js
- D. None of above

Q31. Which of the following is not a benefit of using modules?

- A. Provides a means of dividing up tasks
- B. Provides a means of reuse of program code
- C. Provides a means of reducing the size of the program
- D. Provides a means of testing individual parts of the program

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List of Express.js MCQs

1. Express.js is a ___ framework?

- A. Node.js
- B. JavaScript
- C. React.js
- D. Angular.js

Answer: A) Node.js

Explanation:

Express.js is a Node.js framework.

[Discuss this Question](#)

2. Express.js is written in which of the following language?

- A. Python
- B. Node.js
- C. JavaScript
- D. C++

Answer: C) JavaScript

Explanation:

Express.js is written in JavaScript.

[Discuss this Question](#)

3. Among Express.js and Django which is faster?

- A. Django
- B. Express.js

Answer: B) Express.js

Explanation:

Express is significantly quicker than Django.

[Discuss this Question](#)

4. Which of the following command is used to install Express in the myapp directory?

- A. \$ npm install express
- B. \$ npm install --express
- C. \$ npm install --express.js

Answer: A) \$ npm install express

Explanation:

\$ npm install express command is used to install Express in the myapp directory.

[Discuss this Question](#)

5. What does the following do, res.send()?

- A. This method specifies what to execute when a get request at the specified route is made
- B. This function binds and waits for connections on the provided host and port
- C. This method accepts an object as input and returns it to the requesting client

Answer: C) This method accepts an object as input and returns it to the requesting client.

Explanation:

res.send(), this method accepts an object as an input and returns it to the requesting client.

[Discuss this Question](#)

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6. What does the following do, app.listen(port, [host], [backlog], [callback])?

- A. This method specifies what to execute when a get request at the specified route is made
- B. This function binds and waits for connections on the provided host and port
- C. This method accepts an object as input and returns it to the requesting client

Answer: B) This function binds and waits for connections on the provided host and port.

Explanation:

app.listen(port, [host], [backlog], [callback]), this function binds and waits for connections on the provided host and port.

[Discuss this Question](#)

7. Which of the following method can be used with any of the HTTP verbs: get, set, put, or delete?

- A. app.get(route, callback)
- B. res.send()
- C. app.listen(port, [host], [backlog], [callback])
- D. app.method(path, handler)

Answer: D) app.method(path, handler)**Explanation:**

app.method(path, handler) method can be used with any of the HTTP verbs: get, set, put, or delete.

[Discuss this Question](#)

8. In app.method(path, handler) method, which parameter is a call back function that is executed when a matching request type is detected on the appropriate route?

- A. Path
- B. Handler

Answer: B) Handler**Explanation:**

Handler is a callback function that is executed when a matching request type is detected on the appropriate route.

[Discuss this Question](#)

9. In app.method(path, handler) method, which parameter, is the route at which the request will run?

- A. Path
- B. Handler

Answer: A) Path

Explanation:

Path is the route at which the request will run.

[Discuss this Question](#)

10. Express provides a unique method ___ that handles all forms of HTTP methods at a specific route using the same function?

- A. Whole
- B. App
- C. All

Answer: C) All

Explanation:

Express provides a unique method, "all" that handles all forms of HTTP methods at a specific route using the same function.

[Discuss this Question](#)

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11. Which of the following HTTP method, are used to transmit a limited amount of data, as the data is included in the header?

- A. GET
- B. POST
- C. PUT
- D. DELETE

Answer: A) GET

Explanation:

GET requests are used to transmit a limited amount of data, as the data is included in the header.

[Discuss this Question](#)

12. ___ requests are used to transmit a large amount of data, as the data is included in the body of the request?

- A. GET
- B. POST
- C. PUT
- D. DELETE

Answer: B) POST

Explanation:

POST requests are used to transmit a large amount of data, as the data is included in the body of the request.

[Discuss this Question](#)

13. ___ is a templating engine for Express?

- A. Oil
- B. Master
- C. Body parser
- D. Pug

Answer: D) Pug

Explanation:

Pug is a templating engine for Express.

[Discuss this Question](#)

14. To use Pug with Express do we need to install it first?

- A. Yes
- B. No

Answer: A) Yes

Explanation:

Yes, to use Pug first you need to install it.

[Discuss this Question](#)

15. How do you write comments in Pug?

- A. //Hello
- B. **hello
- C. /*hello

Answer: A) //Hello

Explanation:

Pug uses the same syntax as JavaScript(//) for creating comments.

[Discuss this Question](#)

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16. ___ files are those that clients download directly from the server?

- A. Dynamic
- B. Component
- C. Static

Answer: C) Static

Explanation:

Static files are those that clients download directly from the server.

[Discuss this Question](#)

17. ___ are little pieces of information transmitted from a website and kept in the user's web browser when the user visits that page.?

- A. Session
- B. Cookies

C. Forms

Answer: B) Cookies

Explanation:

Cookies are little pieces of information transmitted from a website and kept in the user's web browser when the user visits that page.

[Discuss this Question](#)

18. Which of the following do you need to install to acquire cookie abilities in Express.js?

- A. cookie-parser
- B. Cookie—
- C. Parser_cookie
- D. Use_cookies

Answer: A) cookie-parser

Explanation:

cookie-parser is installed to acquire cookie abilities in Express.js.

[Discuss this Question](#)

19. ___ functions are those that interact with the request and response objects (req, res) during the request-response cycle?

- A. Data binding
- B. Routing
- C. Middleware

Answer: C) Middleware

Explanation:

Middleware functions are those that interact with the request and response objects (req, res) during the request-response cycle.

[Discuss this Question](#)

20. ___ is the process of constructing the application's skeletal structure?

- A. Binding
- B. Scaffolding
- C. Application
- D. Dynamic Routing

Answer: B) Scaffolding

Explanation:

Scaffolding is the process of constructing the application's skeletal structure.

[Discuss this Question](#)

| ADVERTISEMENT

21. Which of the following command will install the Scaffold in express.js?

- A. npm install express-scaffold
- B. npm install expressscaffold
- C. npm install express_scaffold
- D. npm install expressjs-scaffold

Answer: A) npm install express-scaffold

Explanation:

npm install express-scaffold is the correct command which will install the Scaffold in express.js.

[Discuss this Question](#)

22. ___ is the process of comparing the credentials presented to those stored in a database?

- A. Authentication
- B. Authorization

Answer: B) Authorization

Explanation:

Authentication is the process of comparing the credentials presented to those stored in a database.

[Discuss this Question](#)

23. What is REST?

- A. Redirect state transfer
- B. Represent state transfer
- C. Representational Transfer State

Answer: C) Representational Transfer State

Explanation:

Representational Transfer State is the full form of REST.

[Discuss this Question](#)

24. The ___ allows you to use static template files in your application?

- A. View
- B. View engine
- C. Modals
- D. Template engine

Answer: D) Template engine

Explanation:

The template engine allows you to use static template files in your application.

[Discuss this Question](#)

25. ___ is used to handle errors in Express?

- A. Routes
- B. Middleware
- C. Router
- D. Controller

Answer: B) Middleware

Explanation:

Middleware is used to handle errors in Express.

[Discuss this Question](#)

26. Debug is ___ by default in express.js?

- A. On
- B. Off

Answer: B) Off

Explanation:

Debug is off by default.

[Discuss this Question](#)

27. Which of the following middleware is used for binding the app object with the help of the app.use() method?

- A. Application-level-middleware
- B. Router-level-middleware
- C. User level middleware
- D. Built-in-level middleware

Answer: A) Application-level-middleware

Explanation:

Application-level middleware is used for binding the app object with the help of the app.use() method.

[Discuss this Question](#)

28. Which of the following router for binding with a specific Express.Router instance()?

- A. Application-level-middleware
- B. Router-level-middleware

- C. User-level middleware
- D. Built-in-level middleware

Answer: B) Router-level-middleware

Explanation:

Router-level-middleware for binding with a specific Express.Router instance().

[Discuss this Question](#)

29. What is CORS in express.js?

- A. Conception origination reserve sharing
- B. Cross-origin reserve sharing
- C. Cross-origin resource sharing

Answer: C) Cross-origin resource sharing

Explanation:

CORS stands for Cross-origin resource sharing.

[Discuss this Question](#)

30. Which of the following arguments are available in an Express JS route handler function?

- A. req - the request object
- B. res - the response object
- C. next
- D. All of the above

Answer: D) All of the above

Explanation:

Following arguments are available in an Express JS route handler function:

- req - the request object
- res - the response object
- next

[Discuss this Question](#)

31. Routing is provided by default in ___ but not provided in ___?

- A. Node.js and express.js
- B. Express.js and node.js
- C. Node.js and react.js

Answer: B) Express.js and node.js

Explanation:

Routing is provided by default in Express.js but not provided in Node.js.

[Discuss this Question](#)

32. ___ is Super-fast, all-natural JSON logger express.js?

- A. Pino logger
- B. Morgan
- C. Minor
- D. Debug logger

Answer: A) Pino logger

Explanation:

Pino is Super-fast, all-natural JSON logger express.js.

[Discuss this Question](#)

33. The ___ object is used to handle data sent to the server through string or JSON object?

- A. Response
- B. Request

Answer: B) Request

Explanation:

The request object is used to handle data sent to the server through a string or JSON object.

[Discuss this Question](#)

34. The data is returned to the client via the ___ object?

- A. Response
- B. Request

Answer: A) Response

Explanation:

The data is returned to the client via the response object.

[Discuss this Question](#)

35. Sessions are saved on the ___ side?

- A. Server
- B. Client

Answer: A) Server

Explanation:

Sessions are saved on the server side.

[Discuss this Question](#)

36. Cookies are saved on the ___ side?

- A. Server
- B. Client

Answer: B) Client

Explanation:

Cookies are saved on the client side.

[Discuss this Question](#)

37. Which of the following are third-party middleware?

- A. Body-parser
- B. Cookie-parser
- C. Mongoose
- D. Sequelize
- E. All of the above

Answer: E) All of the above

Explanation:

Following are the third-party middleware:

- Body-parser
- Cookie-parser
- Mongoose
- Sequelize

[Discuss this Question](#)

38. HTTP is stateless or stateful?

- A. Stateless
- B. Stateful

Answer: A) Stateless

Explanation:

HTTP is stateless.

[Discuss this Question](#)

39. Does Express.js supports both RDBMS and NoSQL DB?

- A. Yes
- B. No

Answer: A) Yes

Explanation:

Yes, Express.js supports both RDBMS and NoSQL DB.

[Discuss this Question](#)

40. Which of the following companies are using Express.js?

- A. Twitter
- B. Accenture
- C. Stack
- D. Kevin
- E. All of the above

Answer: E) All of the above

Explanation:

Following companies are using express.js:

- Twitter
- Accenture
- Stack
- Kevin

[Discuss this Question](#)

41. Which of the following are the alternatives of Express.js?

- A. Ember JS
- B. BackboneJS
- C. Vue JS
- D. Knockout JS
- E. All of the above

Answer: E) All of the above

Explanation:

Following are the alternatives of express.js:

- Ember JS
- BackboneJS

- Vue JS
 - Knockout JS
-

1. Express is a minimal and flexible _____ web application framework.

- A. Node.js
- B. React.js
- C. Redux.js
- D. Angular.js

[View Answer](#)

Ans : A

Explanation: Express is a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications. It is an open source framework developed and maintained by the Node.js foundation.

2. When did Express js Initial release?

- A. 2009
- B. 2010
- C. 2011
- D. 2012

[View Answer](#)

Ans : B

Explanation: Initial release: November 16, 2010; 10 years ago

3. Express.js, or simply Express, is a _____ web application framework for Node.js

- A. Front-end
- B. Back-end
- C. Database
- D. None of the above

[View Answer](#)

Ans : B

Explanation: Express.js, or simply Express, is a back end web application framework for Node.js, released as free and open-source software under the MIT License.

4. Express was developed by ?

- A. Microsoft
- B. Facebook
- C. TJ Holowaychuk
- D. Rasmus Lerdorf

[View Answer](#)

Ans : C

Explanation: Express was developed by TJ Holowaychuk and is maintained by the Node.js foundation and numerous open source contributors.

5. Pug earlier known as ?

- A. Terse
- B. DRY
- C. Express
- D. Jade

[View Answer](#)

Ans : D

Explanation: Pug (earlier known as Jade) is a terse language for writing HTML templates

6. Which function tells what to do when a get request at the given route is called?

- A. app.get(route, callback)
- B. get(route, callback)
- C. js.get(route, callback)
- D. fun.get(route, callback)

[View Answer](#)

Ans : A

Explanation: app.get(route, callback) : This function tells what to do when a get request at the given route is called.

7. backlog arguments defines as?

- A. A port number on which the server should accept incoming requests.
- B. Name of the domain
- C. The maximum number of queued pending connections
- D. An asynchronous function that is called when the server starts listening for requests.

[View Answer](#)

Ans : C

Explanation: backlog : The maximum number of queued pending connections. The default is 511.

8. Which method requests that the server accept the data enclosed in the request as a new object/entity of the resource identified by the URI?

- A. GET
- B. PUT
- C. SET
- D. POST

[View Answer](#)

Ans : D

Explanation: The POST method requests that the server accept the data enclosed in the request as a new object/entity of the resource identified by the URI.

9. Which method requests that the server accept the data enclosed in the request as a modification to existing object identified by the URI?

- A. GET
- B. DELETE
- C. PUT
- D. POST

[View Answer](#)

Ans : C

Explanation: The PUT method requests that the server accept the data enclosed in the request as a modification to existing object identified by the URI. If it does not exist then the PUT method should create one.

10. Which of the following is a templating engine for Express?

- A. SUG
- B. PUG
- C. DUG
- D. NUG

[View Answer](#)

Ans : B

Explanation: Pug is a templating engine for Express. Templating engines are used to remove the cluttering of our server code with HTML, concatenating strings wildly to existing HTML templates.

11. This method of using values is called ?

- A. filters
- B. interpolation
- C. inheritance
- D. includes

[View Answer](#)

Ans : B

Explanation: This method of using values is called interpolation.

12. _____ can also be used to include plaintext, css and JavaScript.

- A. filters
- B. interpolation
- C. inheritance
- D. includes

[View Answer](#)

Ans : D

Explanation: include can also be used to include plaintext, css and JavaScript.

13. What are core features of Express framework?

- A. Allows to set up middlewares to respond to HTTP Requests
- B. Defines a routing table which works as per HTTP Method and URL
- C. Dynamically render HTML Pages
- D. All of the above

[View Answer](#)

Ans : D

Explanation: All of the above are core features of Express framework.

14. How to store local variables that can be access within the application?

- A. Using app.locals
- B. Using app.storage
- C. Using database
- D. Config file

[View Answer](#)

Ans : A

Explanation: Using app.locals to store local variables that can be access within the application

15. _____ is a middleware which parses cookies attached to the client request object.

- A. cookie
- B. req.cookies
- C. cookie-parser
- D. None of the above

[View Answer](#)

Ans : C

Explanation: cookie-parser is a middleware which parses cookies attached to the client request object.

16. Where captured values are populated regarding route parameters?

- A. app.locals object
- B. req.data object
- C. req.params object
- D. None of the above

[View Answer](#)

Ans : C

Explanation: req.params object is captured values are populated regarding route parameters

17. _____ allows us to easily create a skeleton for a web application

- A. Authentication
- B. APIs
- C. Debugging
- D. Scaffolding

[View Answer](#)

Ans : D

Explanation: Scaffolding allows us to easily create a skeleton for a web application

18. Cookies are complex, large files/data that are sent to server with a client request and stored on the server side.

- A. TRUE
- B. FALSE
- C. Can be true or false
- D. Can not say

[View Answer](#)

Ans : B

Explanation: Cookies are simple, small files/data that are sent to client with a server request and stored on the client side.

19. In order to use Mongo with Express, we need a client API for node.

- A. TRUE
- B. FALSE
- C. Can be true or false
- D. Can not say

[View Answer](#)

Ans : A

Explanation: In order to use Mongo with Express, we need a client API for node.

20. HTTP is stateless

- A. TRUE
- B. FALSE
- C. Can be true or false
- D. Can not say

[View Answer](#)

Ans : A

Explanation: True, HTTP is stateless; in order to associate a request to any other request, you need a way to store user data between HTTP requests.