Web Technology MCQs [set-3]

Chapter: Website Design

51	. For	effective	website	design ,	theis	the	main	factor.
-----------	-------	-----------	---------	----------	-------	-----	------	---------

- A. simplicity
- B. navigation
- C. F- based pattern
- D. web site purpose

Answer: D

collisite. Col 52. ----is the best way to go when considering the user experience and the usability of your website

- A. simplicity
- B. navigation
- C. F- based pattern
- D. web site purpose

Answer: A

53. ----is the way finding system used on websites where visitors interact and find

what they are looking for

- A. simplicity
- B. navigation
- C. F- based pattern
- D. web site purpose

Answer: B

54. ----is used to navigate the web sites pages to another web site pages fastly.

- A. simplicity
- B. navigation
- C. F- based pattern
- D. web site purpose

Answer: B

55. Theis the most common way visitors scan text on a website.						
A. simplicity						
B. navigation						
C. F- based pattern						
D. web site purpose Answer: C						
56is the arrangement of elements is order of importance. This is done either						
by						
size, colour, imagery, contrast, typographically, whitespace, texture and style.						
A. Visual hierarchy						
B. navigation						
C. F- based pattern						
D. web site purpose Answer: A						
57is a software program used to view websites or files						
A. Visual hierarchy						
B. browser						
C. F- based pattern						
D. web site purpose						
Answer: B						
58. the example of Mobile are Amazon Silk.Apple Safari.Brave.Dolphin						
browser.						
A. Visual hierarchy						
B. browser						
C. F- based pattern						
D. web site purpose Answer: B						
59. the example ofare Google Chrome.Microsoft Edge . Mozilla Firefox						
A. catch memory						
B. F- based pattern						
C. web site purpose						
D. Mobile browser Answer: D						

60is an extremely fast memory type that acts as a buffer between RAM				
and				
the CPU.				
A. catch memory				
B. F- based pattern				
C. web site purpose				
D. Mobile browser				
Answer: A				
61holds frequently requested data and instructions so that they are				
immediately				
available to the CPU when needed				
A. catch memory				
B. F- based pattern				
C. web site purpose				
D. Mobile browser				
Answer: A				
62. catch memory holds frequently requested data and instructions so that they are immediately available to thewhen needed				
A. catch memory				
B. F- based pattern				
C. web site purpose				
D. CPU Answer: D				
Allowell D				
63is used to reduce the average time to access data from the Main				
memory				
A. catch memory				
B. F- based pattern				
C. web site purpose				
D. Mobile browser				
Answer: A				
64is a chip-based computer component that makes retrieving data from				
the				
computer's memory more efficient.				

B. F- based pattern	
C. web site purpose	
D. Mobile browser	
Answer: A	
65acts as a tempora	ry storage area that the computer's processor can
retrieve	
data from easily.	
A. catch memory	
B. F- based pattern	
C. web site purpose	
D. Mobile browser	
Answer: A	
66 it is tomporary storage	area inknown as a cache memory,
A. catch memory	area mknown as a eache memory,
B. F- based pattern	
•	
C. web site purpose	
D. CPU Answer: D	
67. Cache memory is some	etimes called (central processing unit) memory
A. catch memory	
B. F- based pattern	
C. web site purpose	
D. CPU	
D. CPU Answer: D	
Answer: D	bitrate and measured in bits per second (bps).
Answer: D	bitrate and measured in bits per second (bps).
Answer: D 68is expressed as a l	bitrate and measured in bits per second (bps).
Answer: D 68is expressed as a l A. catch memory	bitrate and measured in bits per second (bps).
Answer: D 68is expressed as a l A. catch memory B. F- based pattern	bitrate and measured in bits per second (bps).

A. catch memory	
B. F- based pattern	
C. bandwidth	
D. Bitrate	
Answer: D	
70. bandwidth is expressed as a bitrate and measured in	
A. catch memory	
B. bits per second (bps).	
C. bytes per second (bps).	
D. Bitrate	
Answer: B	
71describes the maximum data transfer rate of	
a network or Internet connection.	
A. catch memory	
B. F- based pattern	
C. bandwidth	
D. Bitrate	
Answer: C	
72measures how much data can be sent over a specific connection in a given	ven
amount of time.	
A. catch memory	
B. F- based pattern	
C. bandwidth	
D. Bitrate	
Answer: C	
73. Theor display modes of a digital television, computer monitor or display	lay
device is the number of distinct pixels in each dimension that can be displayed	
A. display resolution	
B. F- based pattern	
C. bandwidth	
D. Bitrate	
Answer: A	

liquid-crystal displays (L	CD), Digital Light Processing (DLP)
A. display resolution	
B. F- based pattern	
C. bandwidth	
D. Bitrate	
Answer: A	
The	rangement of text, images, and other objects on a page.
· ·	desktop publishing (DTP), but is now commonly used to
describe the layout of We	bPages as well.
A. display resolution	
B. F- based pattern	
C. bandwidth	

D. page layout

Answer: D

74. ----applies to fixed-pixel-array displays such as plasma display panels (PDP),