

www.FirstRanker.com

www.FirstRankerAction 1671

B.Sc. (Part-I) Semester-II Examination 2S: COMPUTER APPLICATION (VOC.) (New) (Web Designing)

Time	e : T	hree	Hours] [Maxim	num Marks: 80
Note	e :—	(2)	All questions are compulsory. Assume suitable data wherever necessary. Draw neat sketches wherever necessary.	
1.	(A)	Fill	in the blanks:—	2
		(i)	tag is used to create horizontal line.	
		(ii)	XML elements are	
		(iii)	DTD stands for	
		(iv)	OSI stands for	
	(B)	Cho	oose correct alternative :	2
		(i)	WAN stands for:	
			(a) Weight Area Network (b) Wall Area Network	
			(c) With Area Network (d) Wide Area Network	
		(ii)	<rowspan> tag is used to</rowspan>	
			(a) Span a line (b) Create row	
			(c) Define table (d) Span a cell in a row	
		(iii)	HTML is used to	
			(a) Design Database (b) Design Programme	
			(c) Design Web Pages (d) Design Software	
		(iv)	CSS stands for	
			(a) Critical Style Sheet (b) Cascading Style Sheet	t
			(c) Carry Style Sheet (d) Cap Style Sheet	
	(C)	Ans	swer in ONE sentence :—	4
		(i)	What is <marquee> tag ?</marquee>	
		(ii)	What is LAN?	
		(iii)	What is Networking ?	
		(iv)	What is XML schema?	
2.	(a)	Wha	at is network topology? Explain ring topology. Write its advanta	nges. 6
	(b)	Exp	plain LAN and WAN.	6

FI	3	FirstRanker.com Firstranker's choice Differentiate between Star towww.FirstRanker.comy www.First				
3.	(a)		Ranker.com			
20	(b)	Explain OSI Model in detail.	6			
4.	(a)	Explain need and application of HTML.	O			
	(b)	Explain:—				
		(i) <colspan></colspan>				
		(ii) table tag				
		(iii) <marquee></marquee>	6			
772	2 8	OR	6			
5.	(a)	Explain basic structure of HTML with example.	6			
	(b)	Explain:				
		(i) Anchor tag				
		(ii) List tag	21			
		(iii) Heading tags.	6			
6.	(a)		6			
	(b)					
		(i) Text				
		(ii) Color	121			
		(iii) Display.	6			
		OR	81			
7.	(a)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	6			
	(b)	A CONTROL CONT	6			
8.	(a)	Explain history and features of XML.	6			
	(b)	What are the components of XML document?	6			
OR						
9.	(a)	Explain document prolog and document instance.	6			
	(b)	Explain the logical structure of XML element with example,	6			
10.	(a)	Explain internal DTD with example.	6			
	(b)	Explain the content model with example.	6			
		OR				
11.	(a)	What is DTD? Explain the attribute type in DTD.	6			
	(b)	Explain entities and their types in DTD.	6			
12.	(a)	Explain XML schema with example.	6			
	(b)	How to convert DTD to schema?	6			
OR						
13.	(a)	What is namespace? Explain default and prefix namespaces.	6			
	(b)) Explain XML data types.	6			

YBC-15245