Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSI

Sixth Semester B.Tech Degree Regular and Supplementary Examination L

DUTHURUTHY

Duration: 3 Hours

Course Code: CS368 Course Name: WEB TECHNOLOGIES

Max. Marks: 100

			Answei	all aue	PAR stions		urrios 3 marks	Marks
1	Answer all questions, each carries 3 marks. Explain the role of web servers in web technology.							(3)
2		Explain URL wit	8.7	(3)				
3		Explain the differ	ΓML.	(3)				
4		Explain the impo	(3)					
					PAR	ет в		
		A	inswer i	any two	full qu	estions,	each carries 9 marks.	
5	a)	What is MIME? I	Describe	how is	it usef	ul.		(4)
	b) Explain image hyperlink with an example.						(3)	
	c)	Explain < blockqu	(2)					
6	a)	HTTP request and	(4)					
	b) Design a webpage that display the table:							(5)
		Food Item	age gm		age gm	e>15 Kcal		
		Cerials		2000		1760		
		NonCerials	450	800	350	600		

/ a) Explain CGI and now it work	7	a)	Explain CGI and how it works
----------------------------------	---	----	------------------------------

(4)

b) Design an HTML page that display the list:

(5)

03000CS368052102

Animals

		• Vertibrates	
		1. Warm Blooded	
		2. Cold Blooded • Invertibrates	
		1. With Jointed Legs	
		2. Without Legs	
		• Plants	
		• Flowering Plants	
		 Non-Flowering Plants 	
		PART C	
		Answer all questions, each carries 3 marks.	34 T
8		Write a CSS rule that makes all text 1.5 times larger than the base font of the	(3)
		system and colors the text red.	
9		Add an embedded style sheet to an HTML document that should contain a rule	(3)
		that displays h1 elements in blue. In addition, create a rule that displays all	
		links in blue without underlining them.	
10		Explain sort() method in JavaScript with examples.	(3)
11		Does jQuery help in writing JavaScript code? Justify your answer.	(3)
1 1		Boos squery neith in writing our accounts occur, your answers	
		PART D	
12	a)	PART D	(6)
	a) b)	PART D Answer any two full questions, each carries 9 marks.	
		PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples.	(6)
12	b)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples.	(6) (3)
12	b) a)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document.	(6) (3) (5)
12	b)a)b)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript.	(6) (3) (5) (4)
12	b)a)b)a)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples.	(6) (3) (5) (4) (4)
12	b)a)b)a)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples. Write JavaScript program to find factorial of a number. Use prompt dialog box	(6) (3) (5) (4) (4)
12	b)a)b)a)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples. Write JavaScript program to find factorial of a number. Use prompt dialog box to get the input from user and use confirm dialog box to check whether user	(6) (3) (5) (4) (4)
12	b)a)b)a)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples. Write JavaScript program to find factorial of a number. Use prompt dialog box to get the input from user and use confirm dialog box to check whether user wants to continue or not.	(6) (3) (5) (4) (4)
12	b)a)b)a)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples. Write JavaScript program to find factorial of a number. Use prompt dialog box to get the input from user and use confirm dialog box to check whether user wants to continue or not. PART E	(6) (3) (5) (4) (4)
12 13 14	b) a) b) a) b)	PART D Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples. Write JavaScript program to find factorial of a number. Use prompt dialog box to get the input from user and use confirm dialog box to check whether user wants to continue or not. PART E Answer any four full questions, each carries 10 marks.	(6) (3) (5) (4) (4) (5)
12 13 14	b) a) b) a) b) a)	Answer any two full questions, each carries 9 marks. Explain different levels of style sheets with examples. Explain array creation in JavaScript with examples. Explain box model of elements in a web document. Explain various String properties and methods present in JavaScript. Explain class selector and id selector with examples. Write JavaScript program to find factorial of a number. Use prompt dialog box to get the input from user and use confirm dialog box to check whether user wants to continue or not. PART E Answer any four full questions, each carries 10 marks. What is well formed XML document? Give an example.	(6) (3) (5) (4) (4) (5)

03000CS368052102

	b)	Compare JSON and XML.	(2)
	c)	Explain different methods to create Array in PHP with examples.	(6)
17	a)	Design a DTD for employee schema which consist of Name, Job, Department,	(5)
		Salary and Cubicle. Each employee should have an id.	
	b)	Write a PHP program to check whether a number is prime number or not.	(5)
18	a)	Explain how complex data type is defined in an XML Schema with an	(5)
The state of the s		example.	
}	b)	How does a PHP array differ from an array in C? Explain any 4 functions that	(5)
		deals with PHP array.	
19	a)	How can CSS be used to display an XML document? Illustrate with an	(5)
		example.	
	b)	Describe how input from an XHTML form is retrieved in a PHP program, with	(5)
		an example.	
20	a)	What is the use of XSLT? How is it processed?	(5)
	b)	What are the uses of cookies in web pages? Describe syntax for setting cookies	(3)
		in PHP.	
	c)	Write a PHP script to count the instances of words in a string.	(2)

Page 3 of 3