Sand that the state of the seat every being the set of representation

Inprogram Note 1 On completing vour angione

CBCS SCHEME



Fifth Semester B.E. Degree Examination, June/July 2018

		Dot Net Frame Work for	Application Deve	elopment	
Time: 3 hrs.			Max. Marks: 80		
	İ	Note: Answer any FIVE full questions, cl	hoosing one full question fro	m each module.	
		$-\infty$	dule-1		
1	a.	Define namespace. Explain simple C# pr	rogram.	(04 Marks)	
	b.	Define variable. How it is declared, initi	alized and accept value from	user. (04 Marks)	
	c.	Explain method with syntax. Write a C#	program for method overload	ding. (08 Marks)	
		20 V V V	OR		
2	a.	Write a C# program for factorial of a giv	en number using recursive m	ethod. (04 Marks)	
	b.	Write a C# program for largest of three r	number using logical AND op	perator. (04 Marks)	
	c.	Explain try, catch, finally, throw with sy	•	(08 Marks)	
•			dule-2		
3	a.	Explain value type and reference type, w	ith an example.	(06 Marks)	
	b.	Explain different access modifier.	4 4°C	(04 Marks)	
	C.	Define class, object and structure. What	are the difference between cla		
			OR	(06 Marks)	
4:	a.	Explain different types of constructor wi		(10 Marks)	
	b.	Define Enum with syntax. Write a C#		ault value as zero for	
1.97		weekday.		(06 Marks)	
		Mod	dule-3		
5	a.	Explain inheritance with an example. What are the advantage and disadvantage of			
		inheritance?	્	(06 Marks)	
	b.	Write a C# program using multilevel inhe	eritance.	(06 Marks)	
	c.	Difference between method overloading	and method overriding.	(04 Marks)	
		(OR AND		
6	a.	Define interface. How it declared and acc	cessed? Demonstrate with an	example. (08 Marks)	
	b.	Explain abstract class and abstract metho		(08 Marks)	
		Mod	lule-4		
7	a.	Explain set and get access method with a		(08 Marks)	
	b.	Define indexer with syntax. What are use	es of indexer? Demonstrate w		
				(08 Marks)	
)R		
8	a.	Define Generic. Write a C# program for	swapping of two numbers usi	ng generic method.	
	L	Faralain and an analysis of the second secon	4 1 24 1	(08 Marks)	
	b.	Explain push, pop, peek, contain clear mo	•	(08 Marks)	
			lule-5		
9	a.	Explain delegate. How it is declared? Giv		(08 Marks)	
	b.	Define Event. How Event is created by us	sing delegate, demonstrate wi	•	
				(08 Marks)	

OR

a. Write a C# program for operator + overloading. (08 Marks)

b. Explain LINQ, with syntax and example. What are the advantage and disadvantage of LINQ? (08 Marks)