

DA-003-003602

Seat No.

B. C. A. (Sem. VI) (CBCS) Examination

April / May - 2015

CS - 32: Programming with ASP.NET

(Old Course)

Faculty Code: 003

Subject Code: 003602

Time : $2\frac{1}{2}$ Hours]

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[Total Marks: 70

[Contd...

Instructions: (1) There are three questions and all questions are compulsory.

(2) Answer of MCQ and all questions must be written in answer sheet only.

SECTION - I

1	Mul	ultiple Choice Questions:				
	(1) The compiler converts .NET application code into					
		(A)	MSIL code	(B)	Managed Code	
		(C)	Native	(D)	Distributed	
	(2)	2) Client Side Validation is written in				
		(A)	Head	(B)	Body	
		(C)	Script	(D)	None	

(3)	All clas		trols	are derived from			
	(A) BaseValidator Class						
	(B) Validator Class						
	(C) ValidatorBase Class						
	(D) None						
(4)	HTTP is a protocol.						
	(A)	Stateless	(B)	StateFull			
	(C)	State Oriented	(D)	None			
(5)	Session can be terminated by using method.						
	(A)	Abandon	(B)	Expired			
	(C)	Closed	(D)	None			
(6)	Cookies are stored using type of object.						
	(A)	Request	(B)	Response			
	(C)	Both	(D)	None			
(7)	For connected architecture the connection should always be						
	(A)	Open	(B)	Closed			
	(C)	Both	(D)	None			

(8)	is the execute method for executing transactional						
	query like insert, update, delete.						
	(A) ExecuteNonQuery						
	(B)	ExecuteScalar					
	(C)	(C) ExecuteReader					
	(D)	None					
(9)		is group of tab	les.				
	(A)	DataTable	(B)	DataSet			
	(C)	DataAdapter	(D)	None			
(10)	(10) is the main goal of XML.						
	(A)	Data	(B)	Design			
	(C)	Coding	(D)	None			
(a.a)							
(11)	1) is a XML based protocol that allows different						
	application to share information over HTTP.						
	(A)	UDDI	(B)	WSDL			
	(C)	SOAP	(D)	None			
(12)	2) is a place where information about web services						
	is stored.						
	(A)	UDDI	(B)	WSDL			
	(C)	SOAP	(D)	None			

(13)	Erro	or handling is first	done	by event.		
	(A)	Application_Error	(B)	Page_Error		
	(C)	CustomErrors	(D)	None		
(14)	·	type of tracing is	used	to trace whole application.		
	(A)	Page	(B)	Application		
	(C)	Both	(D)	None		
(15)	Wha	at is default mode o	f the	CustomError section ?		
	(A)	On	(B)	Off		
	(C)	RemoteOnly	(D)	None		
(16)	ASP	.NET supports	·•			
	(A)	VB Script	(B)	J Script		
	(C)	Both	(D)	None		
				Ÿ.		
(17)	(17) If you do not want a button to check validation then					
	property is set to false.					
	(A) IsValid					
	(B) CauseValidation					
	(C)	ControlToValidate		2 1		
	(D)	None				

(18)		is used to provi	ide b	oth client side and server	
	side validation code.				
	(A)	RequiredFieldValid	lator		
	(B)	${\bf Compare Validator}$			
	(C)	RangeValidator			
	(D)	CustomValidator			
(19)		is a process by	which	user have right to access	
()	the resources.				
	(A)	Authorization			
	(B)	Authentication			
	(C)	Both			
	(D)	None			
(20)) is not used for connected Architecture method			ected Architecture method.	
	(A)	DataAdapter	(B)	Command	
	(C)	DataReader	(D)	None	
	ik V				

SECTION - II

2 Attempt the following: (any three) 6 **(1)** Explain ListBox Control. List various methods and events of CheckBox Control. **(2)** (3) Explain: Hidden fields, Application State. **(4)** Write the steps to create Web Application. Explain Internet Explorer Control. **(5)** (6) What is dll file in Web Services? Attempt the following: (any three) 9 (b) **(1)** Explain DataGrid control with example. **(2)** Explain Tracing. (3) Explain Authentication. **(4)** Explain Command Class. (5)Discuss Remote Method call using XML. What is Error Handling? List out the methods for (6) Error Handling. (c) Attempt the following: (any two) 10 Explain the ADO.NET Architecture. **(1)** What is Data Binding? Explain its type. **(2)** What are the features of XML? (3) Explain RangeValidator control with example. **(4) (5)** Write a program for Disconnected architecture.

- 3 Attempt the following: (any three) 6 Explain ValidationSummary Control. **(1) (2)** Explain Cookies. List various properties and methods of (3)SqlConnection. Define: SOAP and XML. **(4)** List out the method of Reading content from **(5)** WebConfigurationManager class. **(6)** Explain DataSet Class. 9 Attempt the following: (any three) (b) Explain RadioButton Control with an example. **(1) (2)** What is MSIL and CTS? Explain. Explain Session state with example. (3)**(4)** Explain Calendar control with example. Explain different types of Authorization. (5)Discuss Data Provider. 10
 - (c) Attempt the following: (any two)

What is Validation? Explain the different types (1) of Form Validation.

- (2)What are Configuration Files? Explain its types.
- List out and explain the protocols used in Web Services.
- **(4)** Write a program for Connected architecture.
- Write a program for the use of Validation Controls. (5)