

www.FirstRanker.com

www.FirstRanker.com

(S17)-S18

Roll M		_ o. c	of Questions : 14		Total No. of Pages : 04		
			Subject Co	BAS	em5) SIC NET MCA-503C A0530		
Time	: 3	Н	rs.		Max. Marks: 75		
1. 2. 3.	SE SE car SE	CTI CTI ndid	late will have to attempt any 5. ON-C will have 5 long answer late will have to attempt any 3.	er type	questions of 5 marks each, out of which questions of 10 marks each, out of which		
SECTION-A							
1.	Μı	ultij	ple Choice Questions :				
	A.	W	hich of the following is not a .N	ET co	mpatible language?		
		a.	C#	b.	J# ^O		
		c.	VB.NET	No.	Java		
	B.	W	hich of the following directive i	s used	to link an assembly to a page or user control?		
		a.	@Page	b.	@Import		
		c.	@Assembly	d.	@Reference		
	C.	W	hich of the following Loop struc	cture d	loes not supported by VB.Net?		
		a.	DoLoop	b.	ForNext		
		c.	DoWhile	d.	For EachWhile		
	D. Type casting in VB.Net is implemented by means ofstatement.						
		a.	Ctype()	b.	Btype()		
		c.	Type()	d.	TypeDef()		



1 | M-A0530



www.FirstRanker.com

www.FirstRanker.com

(S17)-S18

 E. In Vb.net, data is handled throug applications. 	h which facilitates development of web						
a. ADO	b. ADO.NET						
c. RDO	d. DAO						
F. Which of the following is a basic de	ata type in VB.NET?						
a. Boolean	b. Byte						
c. Char	d. All of the above						
G. A click event procedure stud for the	e label control can be created by:						
 a. selecting the object and event fr 	om the code editor window's drop-down boxes.						
b. typing the code in the code edit	or window						
c. by double clicking the control							
d. All of the above							
H. Which of the following property of has a fixed size?	Array class in VB.NET checks whether the Array						
a. IsFixedSize	b. IsStatic						
c. Length	d None of the above						
I. Which of the following block seque	ence works for exception handling in VB.Net?						
a. Try, Catch, Throw	b. Try, Catch, Finally, Throw						
c. Throw, Catch, Try, Finally	d. Throw, Catch Try						
J. The function procedures are	by default.						
a. Private	b. Protected						
c. Public	d. Inherited						
Fill in the blanks and state True or False :							
K. In visual basic is the extension to represent project file.							
L. control does not receive focus and does not have a TabIndex property.							
M. The lower bound value of an array in VB.NET is							
N. A property always have Get and	methods.						

2 | M-A0530



www.FirstRanker.com

www.FirstRanker.com

O.	The full form of IDE is					
P.	function is used to return a copy of a string without leading spaces.					
	A namespace is an organized way of representing class, structures and in .NET language.					
R.	There are three levels of compilation in VB.NET. (True/False)					
S.	ExitSub is used to terminate the code execute within a VB.NET method. (True/False)					
T.	By setting an object to nothing, we can dereference an object in Vb.NET (True/False)					

- Design a Graphical User Interface (GUI) and write the code following:
 - a. Add items to a list box
 - b. Remove selected items from a list
- Take an appropriate example and differentiate between overloading and overriding.
- 4. What is a constructor and destructor? Why are they needed in a program? Give example.

SECTION-B

- Write a program to calculate Factorial of a given number using console application program.
- Describe the working of for loop and do loop with respect to an example program for each.
- Define a variable with different types. Further, explore the concept of scope of a variable in terms of local versus global with example.
- What is a form? How are forms created and managed at run time? Discuss some important properties of forms.
- Explain following with proper justification :
 - a. Need of built-in function in VB
 - b. Need of an IDE interface

3 | M-A0530 (S17)-S18





SECTION-C

- 10. Describe the .NET framework and explain its essential components. Also, elaborate the key design goals of .NET environment.
- Explain the concept of event driven programming. Discuss some events supported by VB object and also the role of event processor.
- Take an appropriate example and briefly explain the concept of functions returning data types and function returning arrays.
- Describe the functionality of user interface controls like message box, dialog box, menus and toolbars. How can we add functionality to the toolbar?
- 14. Write short notes on following (use pseudocode wherever applicable)
 - Types of procedures and their execution
 - b. System exception handling and debugging
 - asion as a sion Naming conventions and data type conversion
 - d. Event procedures and their properties

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

4 | M-A0530 (S17)-S18

