www.FirstRanker.com

www.FirstRanker.com

www.FirstRanker.com

Total No. of Questions : 14

MCA (Sem.–5) VISUAL BASIC NET Subject Code : MCA-503C Paper ID : A0530

Time: 3 Hrs.

INSTRUCTIONS TO CANDIDATES :

- 1. SECTION-A will be compulsory and have 20 questions of 1 mark each.
- 2. SECTION-B will have 8 short answer type questions of 5 marks each, out of which candidate will have to attempt any 5.
- 3. SECTION-C will have 5 long answer type questions of 10 marks each, out of which candidate will have to attempt any 3.

SECTION-A

1. Multiple Choice Questions :

- A. Which of the following is not a .NET compatible language?
 - a. C#
 - c. VB.NET
- B. Which of the following directive is used to link an assembly to a page or user control?

b. J#

- a. @Page b. @Import
- c. @Assembly d. @Reference

C. Which of the following Loop structure does not supported by VB.Net?

- a. Do.....Loop b. For.....Next
- c. Do.....While d. For Each.....While
- D. Type casting in VB.Net is implemented by means ofstatement.
 - a. Ctype() b. Btype()
 - c. Type() d. TypeDef()

Roll No.

Total No. of Pages : 04

Max. Marks: 75

(S17)-S18





FirstRanker.com

www.FirstRanker.com

- E. In Vb.net, data is handled through which facilitates development of web applications.
 - a. ADO b. ADO.NET
 - c. RDO d. DAO
- F. Which of the following is a basic data type in VB.NET?
 - a. Boolean b. Byte
 - c. Char d. All of the above
- G. A click event procedure stud for the label control can be created by:
 - a. selecting the object and event from the code editor window's drop-down boxes.
 - b. typing the code in the code editor window
 - c. by double clicking the control
 - d. All of the above
- H. Which of the following property of Array class in VB.NET checks whether the Array has a fixed size?
 - a. IsFixedSize b. IsStatic
 - c. Length d> None of the above
- I. Which of the following block sequence 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.



www.FirstRanker.com

- O. The full form of IDE is
- P. function is used to return a copy of a string without leading spaces.
- Q. 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)

SECTION-B

- 2. 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
- 3. 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.
- 5. Write a program to calculate Factorial of a given number using console application program.
- 6. Describe the working of for loop and do loop with respect to an example program for each.
- 7. Define a variable with different types. Further, explore the concept of scope of a variable in terms of local versus global with example.
- 8. What is a form? How are forms created and managed at run time? Discuss some important properties of forms.
- 9. Explain following with proper justification :
 - a. Need of built-in function in VB
 - b. Need of an IDE interface



www.FirstRanker.com

SECTION-C

- 10. Describe the .NET framework and explain its essential components. Also, elaborate the key design goals of .NET environment.
- 11. 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 12. types and function returning arrays.
- Describe the functionality of user interface controls like message box, dialog box, menus 13. and toolbars. How can we add functionality to the toolbar?
- 14. Write short notes on following (use pseudocode wherever applicable)
 - a. Types of procedures and their execution
 - b. System exception handling and debugging
 - c. Naming conventions and data type conversion
 - d. Event procedures and their properties

www.FirstRanker.com

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.