## STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI – 600 086 (For Candidates admitted during the academic year 2004-05 & thereafter)

**SUBJECT CODE: CA/MC/VP54** 

## B.C.A. DEGREE EXAMINATION - NOVEMBER 2008 FIFTH SEMESTER

COURSE PAPER TIME	: MAJOR CORE : VISUAL PROGRAMMING : 1½ HOURS	MAX. MARKS: 50	
	SECTION – A ANSWER ALL THE QUESTIC	(10X1=10) ONS	
CHOOSE	THE CORRECT ANSWER:		
1.	In an If statement, when the condition is true? a) only the Else clause is executed b) only c) only the End If statement is executed executed	the ElseIf clause is executed	
2.	A textbox is an example of which of the following a) Property b) Method		
3.	Image controls hold a graphic, which is assigned a) image property b) text c) picture property d) capt		
4.		ax to make a control called Pic1 b) Visible.Pic1 = True d) Pic1.Enabled = True	
5.	A memory location that changes during project a) Dimension b) Constant		
FILL IN	THE BLANKS:		
6.	function is used to check if data entered is in a numeric form before further processing.		
7.	The use of the keyword in VB denotes a commen or a line of documentation.		
8.	The result of Val(Text1.Text) if you enter 34.567m is		
9.	The maximum caption size for a label is characters		
10.	is a program construct used for selection in \		
ANSWER	SECTION - B R ALL QUESTIONS:	(5X2=10)	
11. 12. 13.	What is a control array? List any three string handling functions in VB. List the differences between an Image and a P	icture control.	

- 14. What is the difference between a label and a text box?
- 15. What will be the output of the following lines of code?

Dim I as Integer
For I = 1 to 10 step 2
Msgbox "Value of I is" & I
Next I

## SECTION - C

(6X5=30)

## **ANSWER ANY SIX QUESTIONS:**

- 16. Write an event procedure to find the sum of the squares of "n" natural numbers. Design proper layout for front-end interface to get 'n' as input and a button to start calculation.
- 17. Explain atleast five properties of a form.
- 18. Explain the difference between a Multiple Document Interface (MDI) application and a Single Document Interface (SDI) application with the help of an example.
- 19. What is an ActiveX control? Explain how it is used in Visual Basic.
- 20. Explain the working of any two looping structures with examples.
- 21. Explain how menus can be added to a VB program.
- 22. Private Sub cmdValidate\_Click()

Dim intUserInput As Integer Dim X as Currency

intUserInput = Cint(TxtNum1.Text)
X = 40

If intUserInput > X Then
 Print "True"
 txtNum1.Text = intUserInput & " > " & X
ElseIf intUserInput = X Then

Print "True"

txtNum1.Text = intUserInput & " = " & X

txtNum1.Text = intUserInput & " = " & X Else

Print "False"

TxtNum1.Text = intUserInput & " < " & X
End If

End Sub

In the code given above.

- a) What is the output if the user enters 30 in the text box?
- b) What will happen when the user does not enter any value and clicks the 'Validate Number' button?
- 23. Explain about the Databound Controls.

Enter the Number

Validate Number

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