

## CMPT 110 D100 - Programming in Visual Basic Spring 2011 MIDTERM EXAM

Instructor: Richard Frank	
Teaching Assistant: Ami Li	
Time Allowed: 90 minutes	
Last Name (PRINT):	First Name (PRINT)
Student ID Number (PRINT):	

- There are 8 pages and 7 sections in the printout. Please make sure you have the appropriate number of pages before beginning the exam.
- This is a closed book exam, no other aids are allowed.
- All questions are compulsory and will be checked. Leaving the question unanswered or partially answered may result in no or partial credit. Some of the questions need to answer completely showing all steps and derivations used to deduce or calculate the answer in order to receive full credit.

#### Best Wishes!

S1	10
S2	10
S3	15
S4	20
S5	10
S6	10

Total 75

# Section 1 [10 point—each 1 point]: Multiple choice questions (Select only ONE answer for each question)

С	(1) Visual Basic is con A) first-generation		oackage.	C) high	-level language.	D) machine language.
С	(2) Which type of proc A) Sub Procedure	eedure returns a B) Procedure	value?	C) Fund	etion	D) ByVal
A	(3) Which of the follow A) MYFILE*.TXT	-			indows? DATA.TXT	D) MY-FILE.TXT
С	(4) An algorithm is def A) a mathematical for B) a tempo for class C) a logical sequence D) a tool that design	ormula that solvical music players of a steps that	ed in a cod solve a pr	la. oblem.	ne user interface	
A	(5) Which of the follow A) analysis, design, C) design, analysis, E) design, testing, a	coding, testing coding, testing	er order of	B) anal D) anal	rres used in the pysis, testing, des ysis, design, test gn, coding, testing	ing, coding
В	(6) Which is not a prop A) Do While	per looping struc B) Loop Until		Until	D) For Next	
D	(7) Which one of the fo	ollowing is NOT B) loop	Γ one of th C) decis		pasic types of sta D) input/output	
С	(8) What does the dian A) input/output	nond flowchart s B) terminal	symbol rep C) decis	-	D) connector	E) process
A	(9) A graphical depicti is called a(n) A) flowchart.	on of the logica  B) pseudocod	•	carry out C) algo		how the steps relate to each other D) hierarchy chart.
В	(10) What would be a s		text box t	to hold a		•

# Section 2 [10 points]: Multiple-choice questions (Select only ONE answer for each question)

(1) Which of the following is the correct statement for specifying the words to appear in the ti Form called Form1?	tle bar of
A) Form1.Text = "My Text"  B) Form1.TitleBar = "My Text"  C) Me.Text = "My Text"  D) Me.Caption = "My Text"	[1 point]
(2) What will be the content of the variable $x$ after the following statement is executed? $x = Math.Sqrt((9 + 7) / (4 * 2) + 2)$ A) 1 B) 2 C) 3 D) 4 E) None of the above	[1 point]
B  (3) What will be displayed when the following lines are executed?  Dim x As Double = 3, y as Double = 1  Dim z As Double  z = x + (y * x)  x = y  z = x + z  lstBox.Items.Add(x + y + z)  A) 4  B) 9  C) 10  D) None of the above	[2 points]
B  (4) What will be displayed when the following lines are executed?  Dim a, b, c As String  a = "THE WHOLE"  b = "PART"  c = a.Substring(CInt(Math.Sqrt(4)), b.Length)  txtBox.Text = CStr(c)  A) HE W B) E WH C) THE W D) THE WHOLE PART	[2 points]
(5) What is a valid input if a Masked Text Box has the following mask: "(00) 0&LLL" A) "(33) 3aaaa" B) "(00) ACDEF" C) "(00) 0&LLL" D) "(83)d9OST"	[1 point]
C (6) What is the result of the following code?  Dim Boy as string = "Jack"  Dim Girl as string = "Jill"  txtBox.Text = Boy & " and " & "Girl" & " went up the hill	[1 point]
A) Nothing, there's an error.  B) "Jack and Jill went up the hill"  C) "Jack and Girl went up the hill"  D) " and went up the hill"	
(7) Which one of the following is NOT one of the three main types of errors?  A) Syntax error  B) Logic error  C) Declaration error  D) Run-time error	[1 point]
(8) What type of numeric variable type holds the most data? A) Short B) Long C) Integer D) Single E) Double	[1 point]

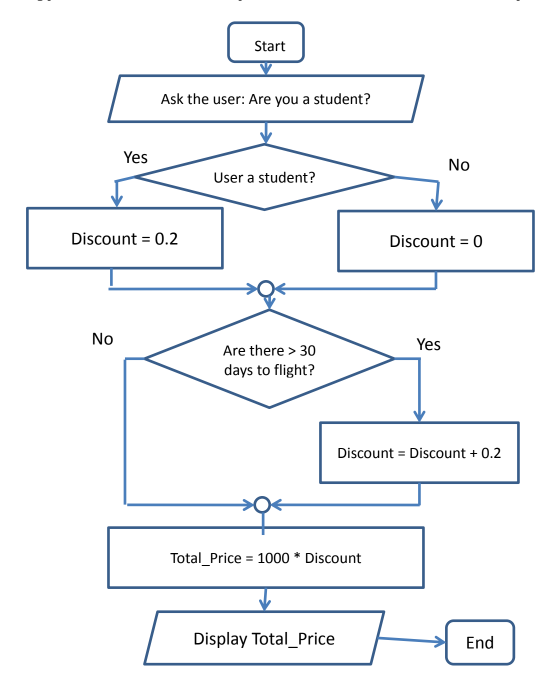
#### Section 3 [15 points]:

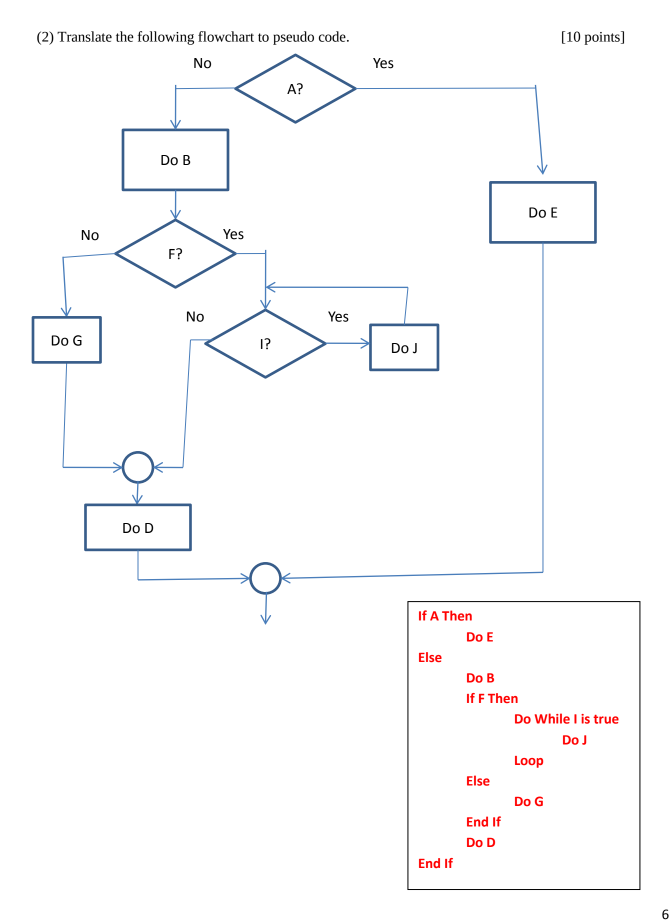
```
(1) Simplify the code.
                                                                      [3 points]
 If (a < b) Then
         If (b < c) Then
                txtOutput.Text = b & " is between " & a & " and " & c
         End If
 End If
  If (a < b) And (b < c) Then
     txtOutput.Text = b & " is between " & a & " and " & c
  End If
(2) What will be the output of the following program when the button is clicked?
                                                                      [6 points]
 Private Sub btnDisplay Click(...) Handels btnDisplay.Click
       Dim word1, word2, newWord As String
       word1 = "memory"
       word2 = "feather"
       newWord = word1.Substring(2,2) & word2.Substring(3,4)
       If newWord.Length > 3 Then
             txtBox.Text = newWord
       Else
             txtBox.Text = "Sorry, not found."
       End If
 End Sub
                                                 mother
                                      Output:
                                                                      [6 points]
(3) What does the following code display?
 Private Sub btnDisplay Click (...) Handles btnDisplay.Click
      Dim amt1 As Integer = 1, amt2 As Integer = 2
      lstOutput.Items.Add(amt1 & " " & amt2)
      Swap (amt1, amt2)
      lstOutput.Items.Add(amt1 & " " & amt2)
 End Sub
 Sub Swap (ByRef num1 As Integer, ByVal num2 As Integer)
      Dim temp As Integer
      temp = num1
      num1 = num2
      num2 = temp
      lstOutput.Items.Add(num1 & " " & num2)
      num2 = 3
 End Sub
        12
Output:
        21
        22
```

### Section 4 [20 points]

- (1) The price of a plane ticket is 1000\$ by default, but discounts are applied to it based on different criteria. The following rules determine the discount, and hence the final price:
  - Students get 20% discount.
  - People who purchase in 30 days in advance get 25% discount.

Discount can aggregate, for example a student purchasing 40 days in advance gets a 40% discount. You have to ask the user for input on whether they are a student. Draw a flowchart of your algorithm that solves the following problem and calculates the final price. [10 points]





### Section 5 [10 points]:

Z = (X AND Y) OR (X AND (NOT Y))

[5 points]

Т

a) If X = TRUE and Y = FALSE then Z =

Т

b) If X = TRUE and Y = TRUE then Z =

F

c) If X = FALSE and Y = FALSE then Z =

F

d) If X = FALSE and Y = TRUE then Z =

T

e) Is X = Z?

(2) What will be the output of the following code when it is executed?

[5 points]

**Output:** 

Child

#### Section 6 [10 points]

(1) Write a function to return the character which follows the input character according to the ASCII table. For example, if the user specifies 'A', the function has to return 'B'. No error checking necessary. Write a statement which illustrates how to use this function. Please write comments in the code to explain what is going on.

```
Private Sub Button1_Click(...) Handles Button1.Click
    Dim InputString As String
    InputString = InputBox("Enter a character")
    MsgBox(NextChar(InputString))
End Sub

Private Function NextChar(ByVal InputString As String) As String
    Dim AsciiCode As Integer
    AsciiCode = Asc(InputString)
    AsciiCode = AsciiCode + 1
    NextChar = Chr(AsciiCode)
End Function
```

#### **BONUS:** [3 points]

Write a funny response by the teacher to Jason's shortcut. Marks assigned according to Amy's discretion.

