

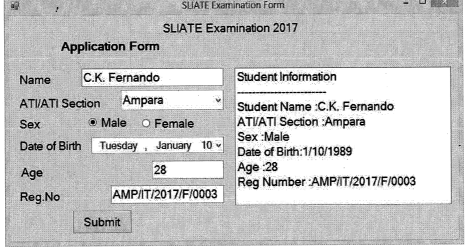
SLIATE

SRI LANKA INSTITUTE OF ADVANCED TECHNOLOGICAL EDUCATION

(Established in the Ministry of Higher Education, vide in Act No. 29 of 1995)

Higher National Diploma in Information Technology Second Year, First Semester Examination – 2017 HNDIT2311- Rapid Application Development

	HND112311- Kapid Application Develo	pment			
Instructions		No. of questions	: 06		
Answer any	five (05) questions only.	No. of pages	: 07		
All questions carry equal marks.		Time	: Three (03) hours		
1)					
, / a)	Give four (04) characteristics of rapid application Deve	elopment.	[04 Marks]		
/b)	Briefly explain the term "Classic Mistakes".		[03 Marks]		
/c)	Give four (04) categories of "Classic Mistakes".		[04 Marks]		
/d)	What do you mean by "Commercial Off-the-Shelf" (COTS) based development.				
	Give the advantages of COTS based development rather than other traditional				
	development.		[05 Marks]		
√ e)					
		-	[04 Marks]		
		[]	Total Marks 20		
2)					
(a)	Write three (03) properties of variable.		[03 Marks]		
(b)	Give three (03) rules you follow when you define a var	riable?	[03 Marks]		
(c)	What is the difference of implicit type conversion and explicit type conversion?				
			[04 Marks]		
. / d)	Following interface has been created to register student for SLIATE examination.				
SLIATE Examination Form					



Category	Control	Property	Value	
Label	lblName	Name	lblName	
		Text	Name	
	lblAti	Name	lblAti	
		Text	ATI/ATI Section	
	lblSex Name		lblSex	
		Text	Sex	
	lblDob	Name	lblDob	
		Text	Date of Birth	
	lblAge	Name	lblAge	
		Text	Age	
•	lblRegNo	Name	Lblregno	
		Text	Reg.No	
Text box	txtName	Name	txtName	
		Text	Name	
MaskedTextBox	masktxtRegno	Name	masktxtRegno	
		Mask	\A\MP/IT/2\0\17/F/0000	
DateTimePicker1	dtpDob	Name	dtpDob	
Radio Button	radMale	Name	radMale	
		Text	Male	
		checked	True	
	radFemale	Name	radFemale	
		Text	Female	
·		checked	False	
Combo Box	cmbAti	Name	cmbAti	
		Items	Ampara	
,			Anuradhapura	
			Badulla	
			Baticaloa	
List Box	lstDetails	Name	lstDetails	
		text		
Button	btnSubmit	Name	Name btnSubmit	
		Text	Submit	

Fill in the blanks (1 to 10) of following source code considering above form and table.

```
Dim name As String
Dim ati As String
Dim sex As String
Dim dob As (1).....
                                  [01 Marks]
Dim age As (2).....
                                  [01 Marks]
Dim regno As String
name = (3).....
                                  [01 Marks]
ati = (4).....
                                  [01 Marks]
If radMale.(5)..... Then
                                  [01 Marks]
  sex = "Male"
ElseIf RadFemale.(6)..... Then
                                  [01 Marks]
  sex = "female"
End If
dob = (7).....
                                  [01 Marks]
                                  [01 Marks]
age = (8)......
regno = (9).....
                                  [01 Marks]
(10).....("Student Information") [01 Marks]
..... ("Student Name :" & name)
..... ("ATI/ATI Section :" & ati)
..... ("Sex :" & sex)
..... ("Date of Birth:" & dob)
..... ("Age :" & age)
...... ("Reg Number :" & regno)
                                [Total Marks 20]
```

- 3)
- (04) a) Give four (04) control structures available in VB.NET for repetitions. [04 Marks]
- b) Write a Visual Basic code (Windows Application) to find the factorial value of any given number using input box and display in textbox. [05 Marks]

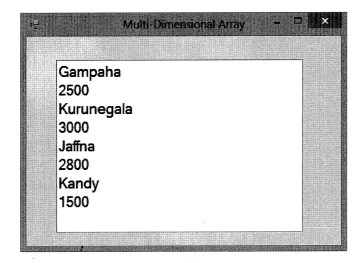
Hint: factorial of 4 is $4 \times 3 \times 2 \times 1 = 24$

c) Write VB.Net array declaration for a multi-dimensional array to keep following data.

[04 Marks]

ATI Name	No of	
	Student	
Gampaha	2500	
Kurunegala	3000	
Jaffna	2800	
Kandy	1500	

d) Write a VB.Net code segment to display the content of above multidimensional array in a textbox as shown in following figure. *Hint: use for loop* [05 Marks]



e) What is the method available in VB.NET to take total number of elements in a multidimensional array?

[02 Marks]

[Total Marks 20]

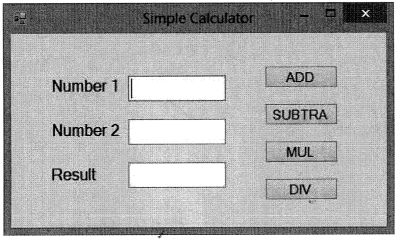
4)

(a) Write the syntaxes for VB.NET function and sub procedure.

[04 Marks]

What is the difference between passing by Value and passing by reference? Give an example for each. [04 Marks]

(c) Write suitable VB.NET functions or sub procedures for the following interface.



i. Addition of two numbers. [03 Marks]
ii. Subtraction of two numbers. [03 Marks]
iii. Multiplication of two numbers. [03 Marks]
iv. Division of two numbers. [03 Marks]

[Total Marks 20]

5)

(a) Consider the following two programs and answer the questions given below.

Program A

```
Public Class Form4

Private Sub Button1_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles Button1.Click

Dim objv As New Toyota

objv.drive("Driving a Toyota Car....")

End Sub
End Class

Public Class vehicle

Public Sub drive()

MsgBox("Driving a Car .....")

End Sub
End Class
```

```
Public Class Toyota
    Inherits vehicle
    Public Overloads Sub drive(ByVal text As String)
        MsgBox(Text)
    End Sub
End Class
```

Program B

```
Public Class Form4
    Private Sub Button1_Click(ByVal sender As System.Object,
ByVal e As System. EventArgs) Handles Button1.Click
        Dim objv As New Toyota
                objv.drive()
    End Sub
End Class
Public Class vehicle
    Public Overridable Sub drive()
        MsgBox("Driving a Car ....")
    End Sub
End Class
Public Class Toyota
    Inherits vehicle
    Public Overrides Sub drive()
        MsgBox("Driving a Toyota Car....")
    End Sub
End Class
```

i. What will be the output of program A?

[02 Marks]

ii. What will be the output of program B?

- [02 Marks]
- iii. What are the object oriented concepts use in above programs? Briefly explain it.

[04 Marks]

iv. Briefly explain the difference of overloading methods and overiding methods.

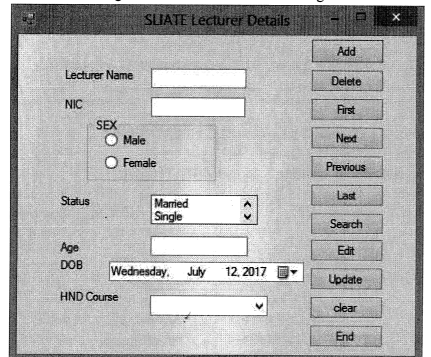
[04 Marks]

b) Write a class called "Cal" for calculate followings. i. Take addition of two numbers

[08 Marks]

- - ii. Take power (x^2) of a number
 - iii. Take reminder of two numbers

[Total Marks 20]



6) Consider following interface and answer the following interface.

a) Write the code segment for creating a database connection for above form with the SQLServer Database.[05 Marks]

Hint: Data Source=SLIATE(database name); Initial Catalog=Lecturer(table name); Integrated Security=True

Table Name :lecturerTB

✓ b) Write the code segment to insert a record into the database. (Add Button)

[05 Marks]

- C) Write the code segment to update the status of a lecturer who has NIC number 80818448. (Update Button). [05 Marks]
- d) Write the code segment to view the first record of the table. (First Button).

 [05 marks]

[Total Marks 20]