Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (dayalapeksha@gmail.com) was recorded on submission of this form.

Name * Apeksha Dayal	
Register Number * R2013607	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
Project Window	
O Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
MyBase	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
<u> </u>	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
O 5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code. * 1 point	nt
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. * 1 points	nt
Common Language Specifications (CLS)	
Ommon Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.	nt
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be *understood by the CPU architecture of the target machine to run a .NET application	1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	1 point
Events	
○ Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
OPolymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (bhargavibindu825@gmail.com) was recorded on submission of this form.

Name * Bhargavi.S	
Register Number * R2013606	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

 Solution Explorer Class Library Windows Forms Designer ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language All of the above 	5 - It allows the user to design the user interface for an application. *	1 point
 Windows Forms Designer ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 	Solution Explorer	
ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	Class Library	
6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	Windows Forms Designer	
used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	ToolBox	
 Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 		* 1 point
Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	O Project Window	
 Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 	Solution Explorer	
7 - The Java and Visual Basic .NET belong to this type of programming * 1 point language. Low Level Programming Object Oriented Programming Assembly Language	O Properties Window	
Low Level Programming Object Oriented Programming Assembly Language	Windows Form Designer	
Object Oriented Programming Assembly Language		* 1 point
Assembly Language	O Low Level Programming	
	Object Oriented Programming	
All of the above	Assembly Language	
	All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET?*	1 point
By Object	
O By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
<u> </u>	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	1 point
O 6	
5	
O 7	
None of the above	
14 - The is used to store controls that do not appear in the user interface during runtime.	f 1 point
Toolbox	
Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular intervals.	1 point
Timer Control	
○ Textbox	
Menu	
None of the above	

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
Explicit Off	
Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Ommon Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * to use a common subset of basic language features that all languages have to follow.	1 point
Common Language Specifications (CLS)	
Ommon Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Ommon Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Objects	
O Properties	

Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (antonimaria888@gmail.com) was recorded on submission of this form.

Name * Antoni Maria J	
Register Number * R2013604	
1- Which of the following is a basic data type in VB.NET? *	1 point
3	i point
Boolean	Тропп
	i point
Boolean	T point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

 Solution Explorer Class Library Windows Forms Designer ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language All of the above 	5 - It allows the user to design the user interface for an application. *	1 point
 Windows Forms Designer ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 	O Solution Explorer	
 ToolBox A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 	Class Library	
6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	Windows Forms Designer	
used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	ToolBox	
 Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 		* 1 point
Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language	O Project Window	
 Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming Assembly Language 	Solution Explorer	
7 - The Java and Visual Basic .NET belong to this type of programming * 1 point language. Low Level Programming Object Oriented Programming Assembly Language	O Properties Window	
 Low Level Programming Object Oriented Programming Assembly Language 	Windows Form Designer	
Object Oriented ProgrammingAssembly Language		* 1 point
Assembly Language	O Low Level Programming	
	Object Oriented Programming	
All of the above	Assembly Language	
	All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
+	
&	
- + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	* 1 point
O 6	
5	
O 7	
None of the above	
14 - The is used to store controls that do not appear in the user interface during runtime.	* 1 point
Toolbox	
O Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular intervals.	* 1 point
Timer Control	
○ Textbox	
Menu	
None of the above	

16 prevents you from using undeclared variable in your code. * 1 point
Option Explicit On
Option Implicit On
Explicit Off
O Implicit Off
17 describes how types are declared, used, and managed in the runtime. * 1 point
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Methods	
Objects	
Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
O Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (eramalfiya8@gmail.com) was recorded on submission of this form.

Name * Alfiya eram	
Register Number * R2013602	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
OInt()	
CDbI()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
O Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
Project Window	
O Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
+	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
O 330	
270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	1 point
O 6	
<u> </u>	
O 7	
None of the above	
14 - The is used to store controls that do not appear in the user interface during runtime.	^t 1 point
Toolbox	
Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular intervals.	[†] 1 point
Timer Control	
○ Textbox	
Menu	
None of the above	

Common Language Specifications (CLS)Common Language Runtime (CLR)	16	prevents you from using undeclared variable in your code. *	1 point
 Explicit Off Implicit Off 17 describes how types are declared, used, and managed in the runtime. * 1 point Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) 	Optio	on Explicit On	
Implicit Off 17 describes how types are declared, used, and managed in the runtime. * 1 point Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR)	Optio	on Implicit On	
17 describes how types are declared, used, and managed in the runtime. * 1 point Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR)	Expli	icit Off	
Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR)	O Impli	icit Off	
 Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) 	17 c	describes how types are declared, used, and managed in the runtime. *	1 point
Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR)	Com	nmon Language Specifications (CLS)	
Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. © Common Language Specifications (CLS) Common Language Runtime (CLR)	Com	nmon Language Runtime (CLR)	
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR)	Com	nmon Type System (CTS)	
to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR)	Fram	nework Class Library (FCL)	
Common Language Runtime (CLR)			1 point
	Com	amon Language Specifications (CLS)	
	Com	nmon Language Runtime (CLR)	
Common Type System (CTS)	Com	nmon Type System (CTS)	
Framework Class Library (FCL)	Fram	nework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
OPolymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
OPolymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (loharukatanvi@gmail.com) was recorded on submission of this form.

Name * Tanvi Loharuka	
Register Number * R2013624	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
Clnt()	
ODbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
O Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
By Object	
O By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
&	
+ or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
220	
O 330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	1 point
O 6	
O 5	
O 7	
None of the above	
14 - The is used to store controls that do not appear in the user interface during runtime.	* 1 point
○ Toolbox	
O Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular intervals.	* 1 point
Timer Control	
○ Textbox	
Menu	
None of the above	

16 prevents you from using undeclared variable in your code. * 1 point
Option Explicit On
Option Implicit On
Explicit Off
O Implicit Off
17 describes how types are declared, used, and managed in the runtime. * 1 point
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Ommon Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (tharanim321@gmail.com) was recorded on submission of this form.

Name *	
Tharani.m	
Register Number *	
R2013628	
	_
1- Which of the following is a basic data type in VB.NET? * 1 point	
Boolean	
Char	
Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

 wsed in the project. Project Window Solution Explorer Properties Window Windows Form Designer 	5 - It allows the user to design the user interface for an application. *	1 point
 Windows Forms Designer ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming 	O Solution Explorer	
ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming	Class Library	
6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming	Windows Forms Designer	
 used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming 	ToolBox	
 Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming 		* 1 point
 Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming 	Project Window	
 Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming 	O Solution Explorer	
7 - The Java and Visual Basic .NET belong to this type of programming * 1 point language. Low Level Programming Object Oriented Programming	O Properties Window	
Low Level Programming Object Oriented Programming	Windows Form Designer	
Object Oriented Programming		* 1 point
	O Low Level Programming	
Assembly Language	Object Oriented Programming	
	Assembly Language	
All of the above	All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	point
• +	
○ &	
- + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber * 1 variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
C Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow.	* 1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Ocommon Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Methods	
Objects	
Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (sugunavenkatesh.2111@gmail.com) was recorded on submission of this form.

Name * Likhitha.V	
Register Number * R2013612	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
O Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
By Object	
O By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	ooint
O 6	
O 5	
O 7	
None of the above	
14 - The is used to store controls that do not appear in the user * 1 interface during runtime.	point
○ Toolbox	
O Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular * 1 intervals.	point
Timer Control	
○ Textbox	
Menu	
None of the above	

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
C Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow.	* 1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
OPolymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
OPolymorphism	
24 - Which is not a main component of the Visual Studio IDE? *	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (firdosetaskeen@gmail.com) was recorded on submission of this form.

Name * Taskeen Firdose	
Register Number * R2013625	
1- Which of the following is a basic data type in VB.NET? *	1 point
.	
Boolean	
Boolean	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET?*	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
+	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	1 point
O 6	
5	
O 7	
None of the above	
14 - The is used to store controls that do not appear in the user interface during runtime.	^t 1 point
Toolbox	
Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular intervals.	^t 1 point
Timer Control	
○ Textbox	
Menu	
None of the above	

16 prevents you from using undeclared variable in your code. * 1 point
Option Explicit On
Option Implicit On
Explicit Off
O Implicit Off
17 describes how types are declared, used, and managed in the runtime. * 1 point
Common Language Specifications (CLS)
Ommon Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Ommon Type System (CTS)
Framework Class Library (FCL)

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (subarnamukhia115@gmail.com) was recorded on submission of this form.

Name *	
Subarnamukhi A	
Register Number *	
R2013623	
1- Which of the following is a basic data type in VB.NET? *	1 point
Boolean	
Char	
O Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbI()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Ontinue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
By Object	
O By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
&	
- + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
<u> </u>	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
C Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * to use a common subset of basic language features that all languages have to follow.	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	oint
Abstraction	
Encapsulation	
Inheritance	
O Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	oint
Solution Explorer	
O Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
O For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (Khutejatulkubra2303@gmail.com) was recorded on submission of this form.

Name * Khutejatul kubra	
Register Number * R2013609	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
O Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
MyBase	
Super	
This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
+	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
220	
O 330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code.*	1 point
Option Explicit On	
Option Implicit On	
C Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow.	* 1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
O For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (rp5213820@gmail.com) was recorded on submission of this form.

Name *	
Priyanka.R	
Register Number *	
R2013616	
1- Which of the following is a basic data type in VB.NET? *	1 point
Boolean	
Char	
O Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
Clnt()	
ODbI()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
O Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
<u> </u>	
&	
- + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber * variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	1 point
220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * to use a common subset of basic language features that all languages have to follow.	1 point
Ommon Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
○ Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (nikithaniki041@gmail.com) was recorded on submission of this form.

Name * Nikitha gb	
Register Number * 3614	
1- Which of the following is a basic data type in VB.NET?*	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
O Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
• +	
○ &	
- + or &	
O None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

 Option Explicit On Option Implicit On Explicit Off Implicit Off Implicit Off 17 describes how types are declared, used, and managed in the runtime. * 1 point Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow. © Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 	16 prevents you from using undeclared variable in your code. * 1	point
Explicit Off Implicit Off 17 describes how types are declared, used, and managed in the runtime. * 1 point Common Language Specifications (CLS) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	Option Explicit On	
Implicit Off 17 describes how types are declared, used, and managed in the runtime. * 1 point Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	Option Implicit On	
17 describes how types are declared, used, and managed in the runtime.* 1 point Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	C Explicit Off	
Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	O Implicit Off	
 Common Language Runtime (CLR) Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS) 	17 describes how types are declared, used, and managed in the runtime. *	point
Common Type System (CTS) Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	Common Language Specifications (CLS)	
Framework Class Library (FCL) 18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. © Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	Common Language Runtime (CLR)	
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	Common Type System (CTS)	
to use a common subset of basic language features that all languages have to follow. Common Language Specifications (CLS) Common Language Runtime (CLR) Common Type System (CTS)	Framework Class Library (FCL)	
Common Language Runtime (CLR) Common Type System (CTS)	to use a common subset of basic language features that all languages have to	point
Common Type System (CTS)	Common Language Specifications (CLS)	
	Common Language Runtime (CLR)	
Framework Class Library (FCL)	Common Type System (CTS)	
	Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Ommon Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
○ Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	1 point
Abstraction	
Encapsulation	
Inheritance	
O Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (sarvathfathima51@gmail.com) was recorded on submission of this form.

Name *	
Sarvath Fathima	
Register Number *	
R2013621	
1- Which of the following is a basic data type in VB.NET? *	1 point
O Boolean	
Char	
Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
O Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
Project Window	
O Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
MyBase	
Super	
O This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
• +	
○ &	
- + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
O 5
7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code. * 1 point
Option Explicit On
Option Implicit On
Explicit Off
O Implicit Off
17 describes how types are declared, used, and managed in the runtime. * 1 point
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
O For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (likitha1404@gmail.com) was recorded on submission of this form.

Name * Likitha U	
Register Number *	
R2013613	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
O Boolean	1 point
O Boolean O Char	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
O This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
O 330	
O 270	
110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
O 5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code.*	1 point
Option Explicit On	
Option Implicit On	
Explicit Off	
Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow.	* 1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
○ Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (Fathimasaniya2000@gmail.com) was recorded on submission of this form.

Name * Fathima saniya	
Register Number * R2013608	
1- Which of the following is a basic data type in VB.NET? *	1 point
Boolean	
Char	
Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
Project Window	
O Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET?*	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
&	
- + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
O 5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code.*	1 point
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Ommon Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow.	* 1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (abhibheem3@gmail.com) was recorded on submission of this form.

Name *	
Abhinaya Ap	
Register Number *	
7899273974	
1- Which of the following is a basic data type in VB.NET? *	1 point
Boolean	
Char	
Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
Super	
○ This	
O Have done VD NET instantiates the NET chieses	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET?*	1 point
O By Object	
O By Val	
By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
+	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	* 1 point
O 6	
O 5	
7	
None of the above	
14 - The is used to store controls that do not appear in the user interface during runtime.	* 1 point
○ Toolbox	
Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular intervals.	* 1 point
Timer Control	
Textbox	
○ Menu	
None of the above	

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * to use a common subset of basic language features that all languages have to follow.	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Ommon Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
O For Next	
O Do While	
All of the above	

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (01.nasreentaj@gmail.com) was recorded on submission of this form.

Name * Umme hani	
Register Number * R2013629	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbI()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
Go To	
Continue	
C Exit	
None of the above	

 Solution Explorer Class Library Windows Forms Designer ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming Object Oriented Programming 	t allows the user to design the user interface for an application. * 1 poi	int
 Windows Forms Designer ToolBox A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming 	Solution Explorer	
ToolBox 6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming alanguage. Low Level Programming	Class Library	
6 - A window that lists the solution name, the project name and all the forms used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming	Windows Forms Designer	
used in the project. Project Window Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming	ToolBox	
 Solution Explorer Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming 		int
 Properties Window Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming 	Project Window	
 Windows Form Designer 7 - The Java and Visual Basic .NET belong to this type of programming language. Low Level Programming 	Solution Explorer	
7 - The Java and Visual Basic .NET belong to this type of programming * 1 point language. Low Level Programming	Properties Window	
Low Level Programming	Windows Form Designer	
		int
Object Oriented Programming	Low Level Programming	
	Object Oriented Programming	
Assembly Language	Assembly Language	
All of the above	All of the above	

8 - Which keyword refers the parent of the current object *	1 point
Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
O By Val	
By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
&	
- + or &	
O None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
O 330	
270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
O 5
7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code. * 1 point
Option Explicit On
Option Implicit On
Explicit Off
O Implicit Off
17 describes how types are declared, used, and managed in the runtime. * 1 point
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.
Common Language Specifications (CLS)
Common Language Runtime (CLR)
Common Type System (CTS)
Framework Class Library (FCL)

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net? *	1 point
O DoLoop	
For Next	
O Do While	
All of the above	

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (rangheellasaran2062@gmail.com) was recorded on submission of this form.

Name * Rangheella.s	
Register Number * R2013618	
1- Which of the following is a basic data type in VB.NET? *	1 point
1- Which of the following is a basic data type in VB.NET? * Boolean	1 point
	1 point
Boolean	1 point

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
Olnt()	
CDbI()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
○ Shared	
○ Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
Solution Explorer	
Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET?*	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
&	
+ or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
<u> </u>
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
○ Menu
None of the above

16 prevents you from using undeclared variable in your code. *	1 point
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. *	1 point
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers to use a common subset of basic language features that all languages have to follow.	t 1 point
Ommon Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Ommon Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance.*	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
O Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
O For Next	
O Do While	
All of the above	

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (tejaswinukumar07@gmail.com) was recorded on submission of this form.

Name *	
Tejaswini kumar	
Register Number *	
R2013626	
1- Which of the following is a basic data type in VB.NET? *	1 point
Boolean	
Char	
O Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbl()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
Project Window	
Solution Explorer	
O Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
Cow Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
Super	
○ This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET? *	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
<u> </u>	
○ &	
• + or &	
None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
330	
O 270	
O 110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")
O 6
5
O 7
None of the above
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.
Toolbox
O Properties
Component Tray
All of the above
15 - The purpose of is to process code at one or more regular * 1 point intervals.
Timer Control
○ Textbox
Menu
None of the above

16 prevents you from using undeclared variable in your code.* 1 poi	nt
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. * 1 poi	nt
Ommon Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * 1 poi to use a common subset of basic language features that all languages have to follow.	nt
Ommon Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Common Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
O Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	* 1 point
Abstractions	
Encapsulation	
Inheritance	
OPolymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	* 1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
O For Next	
O While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms

VB.NET QUIZ (Assignment) IV Sem BCA July 2022,BCWCC

Outcome

To analyze if the students have gained expertise in VB.NET Architecture, Object Oriented Concepts ,Decision Making Loops, Modules and Functions, Visual Basic Programming, Forms.

The respondent's email (thendral032407@gmail.com) was recorded on submission of this form.

Name * Thamil thendral.k	
maniii triciidia.k	
Register Number *	
R2013627	
1- Which of the following is a basic data type in VB.NET? *	1 point
Boolean	
Char	
O Byte	
All of the above	

2 - Which of the following converts the expression to Integer data type in VB.NET?	* 1 point
CInt()	
CDbI()	
CLng()	
None of the above	
3 - Which of the following accesss modifier specifies that one or more declared local variables are to continue to exist and retain their latest values after termination of the procedure in which they are declared?	* 1 point
Shadows	
Shared	
Static	
None of the above	
4 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?	* 1 point
○ Go To	
Continue	
Exit	
None of the above	

5 - It allows the user to design the user interface for an application. *	1 point
Solution Explorer	
Class Library	
Windows Forms Designer	
○ ToolBox	
6 - A window that lists the solution name, the project name and all the forms used in the project.	* 1 point
O Project Window	
O Solution Explorer	
Properties Window	
Windows Form Designer	
7 - The Java and Visual Basic .NET belong to this type of programming language.	* 1 point
O Low Level Programming	
Object Oriented Programming	
Assembly Language	
All of the above	

8 - Which keyword refers the parent of the current object *	1 point
○ Me	
Super	
O This	
9 - How does VB.NET instantiates the .NET object *	1 point
Using NEW keyword	
Using CREATEOBJECT keyword	
Using GETOBJECT keyword	
O Both A & B	
10 - How are the parameters referenced by default in VB.NET?*	1 point
O By Object	
By Val	
O By Ref	
None of the above	

* 11 - How do you join strings in VB.NET	1 point
O +	
&	
- + or &	
O None of the above	
12 - What will be the output of the following Visual Basic code, If the intnumber variable is 110? If intnumber<=100 Then Intnumber=intnumber*2; Else Intnumber=intnumber*3; EndIf	* 1 point
O 220	
O 330	
O 270	
110	

13 - What output will be returned if the following Visual Basic code is executed? * 1 point strVisualBasic = "BCWCC,VB.Net" intCharIndex = strVisualBasic.IndexOf("VB")	nt
O 6	
O 5	
7	
None of the above	
14 - The is used to store controls that do not appear in the user * 1 point interface during runtime.	nt
Toolbox	
O Properties	
Component Tray	
All of the above	
15 - The purpose of is to process code at one or more regular * 1 point intervals.	nt
Timer Control	
○ Textbox	
Menu	
None of the above	

16 prevents you from using undeclared variable in your code. * 1 point	
Option Explicit On	
Option Implicit On	
Explicit Off	
O Implicit Off	
17 describes how types are declared, used, and managed in the runtime. * 1 point	
Common Language Specifications (CLS)	
Common Language Runtime (CLR)	
Ommon Type System (CTS)	
Framework Class Library (FCL)	
18 is an agreement among language designers and class library designers * 1 point to use a common subset of basic language features that all languages have to follow.	
Ommon Language Specifications (CLS)	
Common Language Runtime (CLR)	
Common Type System (CTS)	
Framework Class Library (FCL)	

19 converts the MSIL code within an assembly to native code that can be understood by the CPU architecture of the target machine to run a .NET application	* 1 point
Just In Time Compiler	
Ommon Type Subsystem	
Assembly Loader	
All of the above	
20 - It is the keyword used to implement inheritance. *	1 point
Extends	
Inherits	
Overrides	
Overridden	
21 - It refers to the actuation of certain conditions relevant to a class in response to internal or external causes.	* 1 point
Events	
○ Methods	
Objects	
O Properties	

22 - It allows creation of new classes from existing class definitions and promotes code reuse.	1 point
Abstractions	
Encapsulation	
Inheritance	
O Polymorphism	
23 - It is the ability to define multiple classes with different functionality but identically named methods or properties that can be used interchangeably by client code at run time.	1 point
Abstraction	
Encapsulation	
Inheritance	
Polymorphism	
24 - Which is not a main component of the Visual Studio IDE?*	1 point
Solution Explorer	
O Tool Box	
Start Menu	
O Designer Window	

25 - Which of the following Loop structure is not supported by VB.Net?*	1 point
O DoLoop	
O For Next	
O Do While	
All of the above	

This content is neither created nor endorsed by Google.

Google Forms