Test Bank for Starting out with Visual C 4th Edition Gaddis 0134382609 9780134382609

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Multiple Choice

Which one of the following Button control names is not a legal C# identifier?
 a._calculateTotalButton
 b.printSalesReportButton
 c.clear customer names button

ANS: D

2. Which one of the following Button control names is a legal C# identifier?

a._DisplayOption5Button
b.Exit!Button
c.*Clear*Button*
d.delete Record Button

 ${\tt d.1stPlayerStartButton}$

ANS: A

- 3. The_____naming convention gets its name because the uppercase characters that appear in a name are sometimes reminiscent of a camel's humps.
 - a. camelCase
 - b. Pascal
 - c. Hungarian notation
 - d. CaMeL style

ANS: A

4. When learning computer programming, it is traditional to start by learning to write a ______program.

a.Simple

b.Hello World

c.Pseudocode

d.K&R Style

- 5. The PictureBox control's _____ property determines whether the image stored in the control will cause the control to be shrunk or expanded.
 - a. DisplayMode
 - b. Visible
 - c. SizeMode

d. Render	
ANS: C	
6. Programmers commonly us organization.	sein their code to create a sense of visual

a. different font colorsb. documentation comments

	c. blank lines and indentationd. bold images, such asphotos
	ANS: C
7.	To close an application's form in code, you use the statement a.me.Quit(); b.this.Close(); c.form.Exit(); d.app.Stop();
	ANS: B
8.	When you enter a statement into the code editor, Visual Studio analyzes it, and if a syntax error is found, it is a. automatically corrected b. underlined with a jagged line c. crossed out d. highlighted
	ANS: B
9.	Theshows a description of the error, the name of the source code file containing the error, the error's line number and column number, and the name of the project. a. Debug dialog box b. Crash pop up c. Error List window d. Just In Time debugger
	ANS: C
10.	Thefile contains an application's start-up code, which executes when the application runs. a. Main.cs b. Code.cs c. Program.cs d. Source.cs ANS: C
11.	The file namedcontains code associated with a form named Form1. a. Form1.cs b. MainForm.cs c. Control.cs d. Window.cs

ANS: A

12.	Ais a declared block in a program between braces {} that holds classes
	a. method
	b. program
	c. namespace d. list
	u. IISC
	ANS: C
13.	A(n)is a logical container in a program that holds methods (as well as
	other program elements).
	a. event b. namespace
	c. queue
	d. class
	ANS: D
14.	A(n)is a sequence of one or more programming statements (code) that
	performs some operation.
	a. algorithm
	b. method c. class
	d. namespace
	u. Hamespace
	ANS: B
15.	Thedirectives appearing at the top of a C# source code file indicate
	$which \ names paces \ the \ program \ will \ use. \ Usually, these \ names paces \ belong \ to \ the \ . NETAGE \ and the \ substitute \ and \ substitute \ a$
	Framework.
	a.include
	b.namespace
	c.public
	d .using
	ANS: D
16.	Code containers, such as namespaces, classes, and methods, useto
	enclose code.
	a. braces ({ })
	b. asterisks (* *)
	c. parentheses (())
	d. brackets([])
	ANS: A
17.	An easy way to switch between the <i>Designer</i> and the code editor is to click thefor the desired window. This only works if both the code file and
	designer file have already been opened.
	a. icon

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b. tab c. button d. bounding box ANS: B is a method that executes when a specific event (such as clicking the 18. A(n)___ mouse) takes place while an application is running. a. action sequencer b. feature coordinator c. event handler d. incident manager ANS: C 19. A(n) event occurs on a control when the user clicks the mouse on a control while the program is running. a. Action b. Click c. Live d. Mouse ANS: B 20. A______is a small pop-up window, also known as a *dialog box*, that displays a message. a. standard window b. pop up c. banner d. message box ANS: D 21. If you want your code to execute a method, write a statement known as a(n) a. event handler b. executor statement c. initialization routine d. method call ANS: D 22. Which one of the following statements correctly display the text "Hello" in a message box? a.Messagebox("Hello") b.MessageBox.Show("Hello"); c.msgbox(Hello); d.msgbox.show(Hello)

ANS: B

23.	When a(n)appears around an object in the Visual Studio <i>Designer</i> , it indicates that the object is selected and is ready for editing.
	a. sizing handle
	b. editing icon
	c. bounding box
	d. frame
	ANS: C
24.	allow you to resize a selected object in the Visual Studio <i>Designer</i> by
	clicking and dragging the mouse when the mouse cursor becomes a two-headed arrow.
	a. Bounding boxes
	b. Sizing handles
	c. ToolTips
	d. Properties
	ANS: B
25.	When you select an object in the Visual Studio <i>Designer</i> , the object's size, color, text,
	and other characteristics are displayed in thewindow.
	a.Designer
	b.Editing
	c.Object
	d. <i>Properties</i>
	ANS: D
26.	Theproperty of a form determines the text that is displayed in a form's
	title bar.
	a. Title
	b. Caption
	c. Name
	d. Text
	ANS: D
27.	Theproperty can be used to change a form's width and height,
	measured in pixels.
	a. Area
	b. Resolution c. Size
	d. Rectangle
	ANS: C
28.	When selected in the Properties window toolbar, thebutton causes the
	items in the <i>Properties</i> window to be displayed in alphabetical order.
	a. Arrange
	b. Ascending

	c. Descending d. Alphabetical
	ANS: D
29.	Selecting thebutton in the <i>Properties</i> window causes the items in the window to be displayed in logical groups. a. Grouped b. Categorized c. Ordered d. Type
	ANS: B
30.	The Visual Studiowindow shows a scrollable list of controls that you can add to a form. a.Collection b.Bank c.Toolbox d.Shelf
	ANS: C
31.	In the design window, you can click and drag a control to a new location when the mouse cursor is positioned inside the control and the mouse cursor becomes a
	a. two-headed arrow b. four-headed arrow c. hand icon d. scissor icon
	ANS: B
32.	To delete a control, you can select it on a form and then press thekey on the keyboard. a. Delete b. Z c. Tab d. X
	ANS: A
33.	A Button control has aproperty that holds a string to be displayed on the face of the button. a. Text b. Name c. Description d. Face
	ΔNS· Δ

ANS: A

34.	A control'sproperty identifies the control in the application's code and in the Visual Studio environment. a. Text b. Source c. Tag d. Name ANS: D
35.	Control names are also known as, the same term used for variables in programs. a. tags b. identifiers c. values d. labels ANS: B
36.	To run an application in Visual Studio, press the button on the keyboard or click the <i>Start Debugging</i> button on the toolbar. a. Enter b. F5 c. Tab d. Shift
	ANS: B
37.	A file that contains program code iscalled a a. source code file b. program file c. C# file d. cs file
	ANS: A
38.	In programming we use the termto mean a sequence of characters that could be enclosed in quotation marks "". a. statement b. thread c. word d. string
	ANS: D
39.	In C# code,are required to indicate the beginning and the end of astring. a. single quotation marks, such as (') b. double quotation marks, such as (") c. parentheses d. semicolons

ANS: B
40. Just as a period marks the end of asentence, amarks the end of a programming statement in C#. a. space b. underscore c. semicolon d. period
ANS: C
41. When a piece of data such as 23 or "Hello" is written into a program's code, it is called a
a. constant b. sentinel c. value d. literal
ANS: D
42. When a string is written into a program's code, it is called a(n) a. string literal b. typed string c. encoded string d. string constant
ANS: A
 43. When you have a project open in Visual Studio, the time during which you build the GUI and write the application's code is referred to as a. prototyping b. design time c. visual planning d. application progression
ANS: B
44. The time during which an application is executing is referred to as a. up time b. execution c. run time d. instancing
ANS: C
 45. When you want to display text on a form but not allow the user to change the text, you use a a. String control b. Label control

	c. Text control d. Font control
	ANS: B
46.	The Label control can be found in thegroup of the <i>Toolbox</i> . a. <i>Common Controls</i> b. <i>Containers</i> c. <i>Data</i> d. <i>Components</i>
	ANS: A
47.	Theproperty allows you to set the font, font style, and size of a control's text. a. Appearance b. Text c. Font d. Graphics
	ANS: C
48.	Thecan be accessed from the <i>Properties</i> window by clicking the ellipses () appearing next to the Font property's value. a. <i>Text</i> designer b. <i>Font</i> dialog box c. <i>Text</i> editor d. <i>Font</i> selector
	ANS: B
49.	Each Label control has aproperty that allows you to display a rectangle around the control's text. a. Border b. FrameStyle c. Frame d. BorderStyle
	ANS: D
50.	Which one of the following is not a valid setting for a Label control's BorderStyle property? a. FixedSingle b. None c. Fixed3D d. FixedDouble
	ANS: D

51.	. Label controls have a(n)property that affects the way they can be	
	resized.	
	a. Resize	
	b. AutoSizec. SizeMode	
	d. Redraw	
	a. nearaw	
	ANS: B	
52.	. A property can be set to one of two possible values: <i>True</i> or <i>False</i> .	
	a. Boolean	
	b. Binary	
	c. Singular	
	d. Toggle	
	ANS: A	
53.	. A Label control's property can be used to change the alignment of	text
	within the Label.	
	a. TextPosition	
	b. DisplayFont	
	c. TextAlign	
	d. HorizontalAlign	
	ANS: C	
54.	. In code, you use a(n)to store a value in a control's property.	
	a. string literal	
	b. assignment statement	
	c. dialog box	
	d. constant	
	ANS: B	
55.	. In C#, the equal sign (=) is known as the	
	a. equality operator	
	b. parity operator	
	c. assignment operator	
	d. transfer operator	
	ANS: C	
56.	. The standard notation for referring to a control's property in code is:	
	a.ControlName.PropertyName	
	b.ControlName->PropertyName	
	<pre>c.ControlName::PropertyName</pre>	
	<pre>d.ControlName<propertyname></propertyname></pre>	

ANS: A

57.	Which of the following statements would display the number 25 in a Label control
	<pre>named ouputLabel?</pre>
	<pre>a.outputLabel.Text = 25;</pre>
	<pre>b.outputLabel.Text = "25";</pre>
	<pre>c.outputLabel(25);</pre>
	<pre>d.outputLabel = "25";</pre>
	ANS: B
58.	Which of the following statements would clear the text displayed in a Label control
	<pre>named cityLabel?</pre>
	<pre>a.cityLabel.Text = "empty";</pre>
	<pre>b.cityLabel.Text = "none";</pre>
	<pre>c.cityLabel.Text = "clear";</pre>
	<pre>d.cityLabel.Text = "";</pre>
	ANS: D
59.	is a feature of Visual Studio that provides automatic code completion as
	you write programming statements.
	a. IntelliSense
	b. AutoComplete
	c. Snippet
	d. CodeHelper
	ANS: A
60.	You can use a(n)control to display a graphic image on a form.
	a. Image
	b. Graphics
	c. Texture2D
	d. PictureBox
	ANS: D
61.	Once you have created a PictureBox control, you use itsproperty to
	specify the image it will display.
	a. Picture
	b. Image
	c. Source
	d. Display
	ANS: B
62.	is the default value of the PictureBox control's SizeModeproperty.
	a. AutoSize
	b. Normal
	c. Zoom
	d. StretchImage

	ANS: B
63.	is a term that refers to an image's width to height ratio. a. Area b. Bounding box c. Aspect ratio d. UV map ANS: C
64.	When a PictureBox control's SizeMode property is set to, the image is uniformly resized to fit the PictureBox without losing its original aspect ratio. a. Normal b. Zoom c. CenterImage d. StretchImage
65.	Most controls have a(n)property that determines whether the control can be seen by the user at run time. a. Enabled b. Invisible c. Show d. Visible ANS: D
66.	Assuming an application has a PictureBox control named profilePictureBox, which one of the following assignment statements will hide the PictureBox from the user at run time? a.profilePictureBox.Visible = False; b.profilePictureBox.Visible = false; c.profilePictureBox.Invisible = True; d.profilePictureBox.Invisible = true; ANS: B
67.	are short notes placed in a program's source code, explaining how the program works. a. Sketches b. Tags c. Comments d. Labels ANS: C
68.	A(n)appears on one line in a program and begins with two forward slashes (//). a. line comment

	b. short commentc. block commentd. documentation comment
	ANS: A
69.	A(n) can occupy multiple consecutive lines in a program. It starts with $/*$ (a forward slash followed by an asterisk), and ends with $*/$ (an asterisk followed by a forward slash).
	a. line commentb. block commentc. short commentd. documentation comment
	ANS: B
70.	are used by professional programmers to embed extensive documentation in a program' source code. a. Line comments b. Block comments c. Documentation comments d. Embedded comments
	ANS: C
True o	r False
1.	When you use the <i>Properties</i> window to change a control's Visible property at design time, the control will become invisible in the <i>Designer</i> .
	ANS: F
2.	A control's Visible property cannot be modified in code.
	ANS: F
3.	When you write the values true or false in code, they must be written in all lowercase letters.
	ANS: T
4.	When a method executes, the statements in the method always execute in the order that they appear, from the beginning of the method to the end of the method.
	ANS: T
5.	Comments are short notes intended for the compiler to read and interpret.
	ANS: F

6.	In C#, there are three types of comments: line comments, block comments, and compilation comments.
	ANS: F
7.	A line comment does not have to occupy an entire line, so a line comment can appear after an executable statement.
	ANS: T
8.	Block comments make it easier to write long explanations because you do not have to mark every line with a comment symbol.
	ANS: T
9.	Writing comments should be avoided, especially for large and complex programs.
	ANS: F
10.	The indentation of statements inside methods, classes, and namespaces is a convention that virtually all programmers follow.
	ANS: T
11.	The standard Windows close button is the only way to close a running application in Visual Studio.
	ANS: F
12.	If you double-click an error message in the Error List window, the code editor will highlight and display the line of code that caused the error.
	ANS: T
13.	Each form and control in an application's GUI is assigned a default name.
	ANS: T
14.	The appearance and other characteristics of a GUI object are determined by the object's properties.
	ANS: T
15.	The <i>Properties</i> window contains a scrollable list of properties, which has two columns: the left column shows each property's name, and the right column shows each property's value.
	ANS: T

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16. Changing a form's Text property will change the form's name.	
ANS: F	
17. When the properties in the <i>Properties</i> window are displayed alphabetically, the (name property appears at the bottom of the list.	1
ANS: F	
18. To add a control to a form, you find it in the <i>Toolbox</i> and then double-clickit.	
ANS: T	
19. You cannot click and drag controls from the <i>Toolbox</i> onto a form.	
ANS: F	
20. Once a control has been added to a form, it cannot be deleted.	
ANS: F	
21. To remove a control from a form, you select it and then press the F4 key on the keyboard.	
ANS: F	
22. When you create Button controls, they are automatically given default names such as button1, button2, and so forth.	
ANS: T	
23. When Button control is created, its Text property is initially set to the same value as the Button control's name.	е
ANS: T	
24. Text displayed on a button should hint at what the button willdo when it is clicked.	
ANS: T	
25. A control's name should reflect the purpose of the control.	
ANS: T	
26. C# identifiers can contain spaces after the first character.	
ANS: F	
27. The first character of a C# identifier must be one of the letters a through z or A through Z or an underscore character (_).	1

	ANS: T
28.	A <i>Hello World</i> program is a simple program that merely displays the words " <i>Hello World</i> " on the screen.
	ANS: T
29.	The only way to run a program in Visual Studio is by clicking the <i>Start Debugging</i> button on the toolbar.
	ANS: F
30.	C# source code files always end with the .cs extension.
	ANS: T
31.	The Program.cs file contains auto-generated code that serves as an outline to which you should add your own code as you develop the application.
	ANS: F
32.	It is important that you do not modify the contents of the Form1.cs file because doing so will prevent the application from executing.
	ANS: F
33.	C# code is primarily organized in three ways: namespaces, classes, and methods.
	ANS: T
34.	C# code is organized using namespaces, which are contained inside classes, which are contained inside methods.
	ANS: F
35.	Each opening brace ($\{$) of a code container must have a matching closing brace ($\}$) later in the program.
	ANS: T
36.	You can detach the code editor window and use the mouse to drag it to another part of the screen.
	ANS: T
37.	When an event handler is generated for a control by Visual Studio, it doesn't do anything until you add your own code.
	ANS: T

in Visual C# to display a pop-up message box.

38. The .NET Framework provides a method named ${\tt MessageBox.Show}$ that you can use

ANS: T
39. Programmers refer to the act of executing a method as <i>calling</i> themethod.
ANS: T
40. Single quotation marks can be used in program code to mark the beginning and ending of a string.
ANS: F
41. Ending a programming statement with a semicolon is not required in C#.
ANS: F
42. If you wish to create a Click event handler for a control in Visual Studio, it is not necessary to double-click the control in the <i>Designer</i> first.
ANS: F
43. In C#, string literals must be enclosed in double quotation marks.
ANS: T
44. Programmers sometimes say that literals are values that are <i>soft coded</i> into a program because the value of a literal can be changed while the program is running.
ANS: F
45. In a C# application, all buttons on a form must share the same Click event handler in form's source code file.
ANS: F
46. At run time, you should not use the <i>Designer</i> , <i>Toolbox</i> , <i>Properties</i> window, or code editor to modify the program.
ANS: F
47. The terms run time, runtime, and run-time all typically mean the samething.
ANS: T
48. Once you have placed a Label control on a form, set its Text property to the string you want to display.

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	ANS: T	
49.	A Label control's Text property is initially set to the same value as the Label control's name.	
	ANS: T	
50.	A control's name should never be changed to something other than the default name that Visual Studio gives it.	
	ANS: F	
51.	A Label control's BorderStyle property is set to FixedSingle by default.	
	ANS: F	
52.	To change the BorderStyle property of a Label control in the <i>Designer</i> , select it in the <i>Properties</i> window and then click the down-arrow button that appears next to the value.	
	ANS: T	
53.	By default, a Label control's text is aligned with the top and left edges of the label's bounding box.	
	ANS: T	
54.	The assignment operator assigns the value that appears on its left side to the item that appears on its right side.	

55. Because the Label control's Text property can accept only strings, you cannot display a

ANS: F

number in a label.

ANS: F

56. In code, if you want to clear the text that is displayed in a Label control, you can assign an empty string ("") to the control's Text property.

ANS: T

57. When typing a statement in code, press the Tab key on the keyboard to accept suggestions made by the IntelliSense feature of Visual Studio.

ANS: T

58. In the *Designer*, the PictureBox tool is located in the *Common Controls* group in the *Toolbox* window.

ANS: T

59. When the PictureBox control's SizeMode property is set to *AutoSize*, the PictureBox control is automatically resized to fit the size of the image being displayed.

ANS: T

60. PictureBox controls have a BorderStyle property, but it does not work like a Label control's BorderStyle property.

ANS: F

61. Buttons are the only controls that respond to Click events.

ANS: F