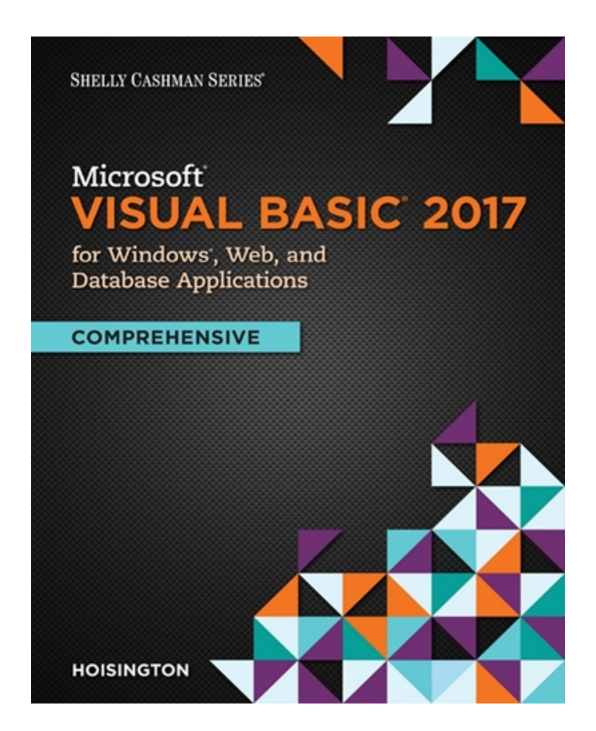
Test Bank for Microsoft Visual Basic 2017 for Windows Web and Database Applications Comprehensive 1st Edition by Hoisington

CLICK HERE TO ACCESS COMPLETE Test Bank



# Test Bank

Name:		Class:	Date:
Chapter 02: P	rogram and Graphical User Interfac	e Design	
1. Properties an	re used to describe an object's on	the screen.	
b. name			
c. size			
d. position			
ANSWER:	a, b, c, d		
POINTS:	1		
REFERENCES	2: 39		
2. No are	allowed in an object name.		
a. spaces			
b. number	s		
c. special	characters		
d. letters			
ANSWER:	a, c		
POINTS:	1		
REFERENCES	: 40		
3. Once a GUI	object is placed on a Windows Form o	bject, dragging its corner sizin	g handle allows you to change its
a. vertical	border resolution		
b. height			
c. width			
d. center p	oint		
ANSWER:	b, c		
POINTS:	1		
REFERENCES	: 44		
•	NET component from the Toolbox in the the component in the Toolbox	ne Windows Form object, you	can
_	tap or double-click the component in the	ne Toolbox	
	rom the Toolbox		
•	ick the component in the Toolbox and	then tap or click the Windows	Form object at the desired
ANSWER:	b, c, d		
POINTS:	1		
REFERENCES	: 46		
5. The program	development life cycle includes		
a. designii	ng the user interface		
b. testing t	he program		
c. coding	he program		
d. docume	nting the system		
ANSWER:	a, b, c, d		

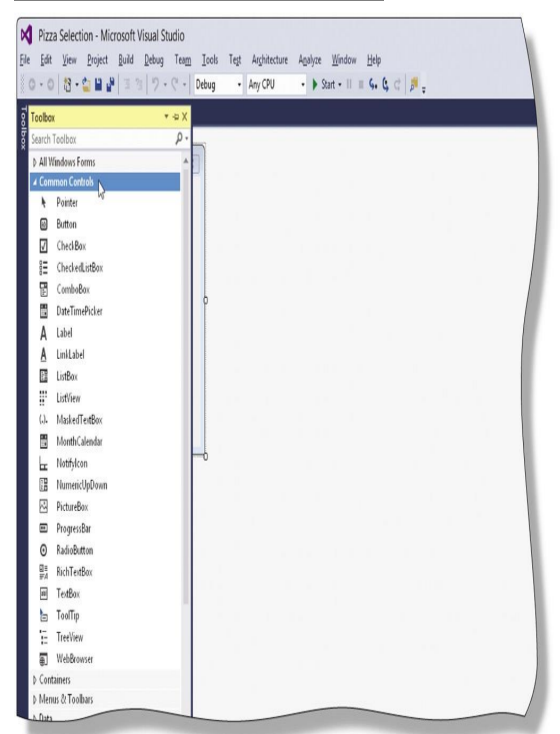
Name:		Class:	Date:
Chapter 02: Pro	ogram and Graphical User	Interface Design	
POINTS:	1		
REFERENCES:			
6. When you ent	er a value in the Text proper	ty for a Label object, the value will be di	splayed in the <u>Text</u> object.
ANSWER:	False - Label		
POINTS:	1		
REFERENCES:	48		
7. When a Label	object on a Windows Form	object is selected, it has a <u>red</u> border	
ANSWER:	False - dotted		
POINTS:	1		
REFERENCES:	50		
8. A GUI object	must be selected in order to	delete it	
ANSWER:	True		
POINTS:	1		
REFERENCES:	53		
		n object to True, the Button object will at the Text property.	
POINTS:	1		
REFERENCES:			
10. A <u>red</u> snap li <i>ANSWER</i> :	ne indicates that the sides of False - blue	objects are aligned vertically.	
POINTS:	1		
REFERENCES:	68		
a. RAD b. ERD c. HTTP	contains tools that are	used in the design process.	
d. EFT  ANSWER:	0		
POINTS:	a 1		
REFERENCES:	_		
12. The is to a. library b. service c. project d. user intersections.		every screen when the program is running	g.

Name:		Class:	Date:
Chapter 02: Pro	ogram and Graphical User Inter	face Design	
POINTS:	1		
REFERENCES:	32		
13. Windows Sto	ore apps can only be written and ex	cecuted using	
b. Windows	s 8 or 10		
c. Visual St	udio		
d. Visual Ba	asic		
ANSWER:	b		
POINTS:	1		
REFERENCES:	32		
14. A(n) is a. application	s equivalent to a single program cre	ated using Visual Studio.	
b. project			
c. command	1		
d. matrix			
ANSWER:	b		
POINTS:	1		
REFERENCES:	34		
user to interact v	with the program by using this wind		nting system, and which will allow the project in Visual Studio.
a. Web App			
b. Windows	Console		
c. Windows	Desktop		
d. Custom C	Control		
ANSWER:	c		
POINTS:	1		
REFERENCES:	34		
that you w	ish to use.	ou must specify both the type of	application you will create and the
a. color sch			
	ning language		
c. font size			
d. window s	size		
ANSWER:	b		
POINTS:	1		
REFERENCES:	34		
17. The project ra. status bar b. title bar	name will be displayed on the	of the Visual Studio window.	

Name:	Class:	Date:
Chapter 02: Program	n and Graphical User Interface Design	
c. toolbar		
d. Toolbox		
ANSWER: b		
POINTS: 1		
REFERENCES: 37		
18. When creating a p Visual Studio window	rogram in Visual Studio, the Windows Form object you are des	signing will appear in the of the
a. task area		
b. design area		
c. form area		
d. work area		
ANSWER: d		
POINTS: 1		
REFERENCES: 37		
	en object	o build the program and which will
d. Windows Desl	•	
ANSWER: a	nop object	
POINTS: 1		
REFERENCES: 37		
a. Windows Form b. user space c. work area d. user window ANSWER: a POINTS: 1	ndamental object in the GUI you will create using Visual Studi n object	o tools.
REFERENCES: 37		
21. The is the pr a. toolbar b. task bar c. Toolbox	imary tool you use to place objects such as buttons on the Wind	dows Form object.
	dow	
d. Properties wind	JOW	
ANSWER: c		
POINTS: 1 REFERENCES: 37		
N P. P P. K P. / V C. P. N ' 1 /		

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

#### Chapter 02: Program and Graphical User Interface Design



- 22. Text Box, Label, and Picture Box in the accompanying figure are \_\_\_\_ components.
  - a. .NET
  - b. display
  - c. command
  - d. category

ANSWER:

a

Name:		Class:	Date:
Chapter 02: Pro	gram and Graphica	al User Interface Design	
POINTS:	1		
REFERENCES:	38		
PREFACE NAM	E: VB0210		
	are designing the us	an be placed on a Windows Form object using t er interface.	he elements in the accompanying
b. common l	keys		
c. command	s		
d. controls			
ANSWER:	d		
POINTS:	1		
REFERENCES:	38		
PREFACE NAM	E: VB0210		
24. The Auto Hid a. Lock b. Checkman c. Minimize d. Pushpin	rk	lbox title bar contains a icon, which indica	ates the status of the Toolbox.
-	d		
POINTS:	1		
REFERENCES:	_		
25 are used a. Attributes b. Properties c. Symbols d. Indices		acteristics of an object.	
	b		
POINTS:	1		
REFERENCES:	39		
26. By default, the a. upper b. lower c. left d. right	ne Properties window	is displayed in the section of the Visual S	Studio window.
_	d		
POINTS:	1		
REFERENCES:	_		
KEI EKENCES.	<del>1</del> ∪		

27. You are designing a form that will be used to record the mileage driven by a sales representative. Which of the following is the best name for this form?

Name:		Class:	Date:
Chapter 02: Pr	ogram and Graphical User Inter	face Design	
a. MilesFor	rm		
b. Form1			
c. frmSales	Rep		
d. frmMiles	•		
ANSWER:	d		
POINTS:	1		
REFERENCES:	40		
28. Which prefi a. form	x should be used to name a Windo	ws Form object?	
b. frm			
c. wfm			
d. win			
ANSWER:	b		
POINTS:	1		
REFERENCES:	40		
29. The pr a. Title	operty of a Form object can be use	ed to set the value that will appear	ar on the form's title bar.
b. Text			
c. Caption			
d. Label			
ANSWER:	b		
POINTS:	1		
REFERENCES:	42		
30. The default a. 1Form	text value for the first Windows Fo	orm object created in a project is	3
b. Form			
c. Form1			
d. ThisForm	n		
ANSWER:	c		
POINTS:	1		
REFERENCES:			
	g a vertical to change the wid	dth of a window.	
a. dimensio			
b. leader lin			
c. resolutio	П		
d. border	ı		
ANSWER:	d		
POINTS: REFERENCES:	1		
$\mathbf{x} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{N} \mathbf{C} \mathbf{H} \mathbf{N}^{*}$	/1/1		

Name:	Class:	Dat
Chapter 02: Pi	rogram and Graphical User Interface Design	
<ul><li>a. Window</li><li>b. TabStop</li></ul>		
c. Size		
d. BorderS	tyle	
ANSWER:	c	
POINTS:	1	
REFERENCES.	• 44	
33. The ol a. Label	pject is used to display a message or put a name on an item in a window.	
b. TextBox		
c. PictureB	ox	
d. Button		
ANSWER:	a	
POINTS:	1	
REFERENCES.	45	
34. The Label o	bject appears in the category in the Toolbox.  n Controls	
b. Text		
c. Commar	nds	
d. Options		
ANSWER:	a	
POINTS:	1	
REFERENCES.	• 45	
35. A prefix of a. lab	should be used when naming Label objects.	
b. lbe		
c. lbl		
d. lal		
ANSWER:	c	
POINTS:	1	
REFERENCES.		
26 Tha	annerty of a Label abject and be used to about the contents of the Label abject	
a. Caption	roperty of a Label object can be used to change the contents of the Label object.	
b. Label		
c. Text		
d. Title		
ANSWER:	c	
LILYD II LIL.		

Name:	Class:	Date:
Chapter 02: Pro	ogram and Graphical User Interface Design	
POINTS:	1	
REFERENCES:		
37. You can use a. Text	the property to change the style or size of the text in a Label object.	
b. Font		
c. Style		
d. Format		
ANSWER:	b	
POINTS:	1	
REFERENCES:		
KEFEKENCES.	49	
property will be a. ellipsis	ick the Font property in the Properties window, a(n) button indicates multiple made available when you tap or click the button.	e choices for the
b. caret		
c. comma		
d. percent si	gn	
ANSWER:	a	
POINTS:	1	
REFERENCES:	50	
39. A Label obje	ect can be centered on the Windows Form object by using choices on the men	ıu.
a. File		
b. Edit		
c. Format		
d. Tools		
ANSWER:	c	
POINTS:	1	
REFERENCES:	52	
40. An object on a. DELETE	a Windows Form object can be deleted by selecting it and pressing the key.	
b. F3		
c. BACKSP	ACE	
d. F5		
ANSWER:	a	
POINTS:	1	
REFERENCES:	53	
41. A(n) ol a. Frame	oject is used to hold an image on a Windows Form object.	
b. Image		
c. PictureBo	ox .	

Name:		Class:	Date:
Chapter 02: Pr	ogram and Graphical User	Interface Design	
d. Graphic(	Object		
ANSWER:	c		
POINTS:	1		
REFERENCES:	55		
42. A prefix of	should be used when na	ming a PictureBox object.	
a. img			
b. pbx			
c. pcb			
d. pic			
ANSWER:	d		
POINTS:	1		
REFERENCES:	56		
43. To select mube selected.	altiple objects on a Windows	Form object, you must hold down the	key while clicking the objects to
a. ALT			
b. CTRL			
c. DELETE	3		
d. SHIFT			
ANSWER:	b		
POINTS:	1		
REFERENCES:	58		
that the object b		rs when you are dragging a GUI object only with the object connected by the	
a. key			
b. base			
c. hot			
d. snap			
ANSWER:	d		
POINTS:	1		
REFERENCES:	68		
		program development life cycle.	
_	e user interface		
_	nd analyze the program require	ements	
c. code the			
	at the program		
ANSWER:	b		
POINTS:	1		
REFERENCES:	70		
	-	he program development life cycle, after	the program requirements have
0	Tooting Dowered by Cogners		D

Name:	Class:	Date:
Chapter 02: Program and Graphical Us	er Interface Design	
been gathered and analyzed.		
a. design the program processing obje	cts	
b. code the program		
c. design the user interface		
d. document the program		
ANSWER: c		
POINTS: 1		
REFERENCES: 70		
47 is the last phase of the program d	evelopment life cycle.	
a. Documenting the program/system		
b. Testing the program/system		
c. Discarding the program/system		
d. Maintaining the program/system		
ANSWER: d		
POINTS: 1		
REFERENCES: 71		
48 a program means writing down in the program performs its tasks, and other in a. Documenting b. Labeling c. Indexing d. Texting		
ANSWER: a		
POINTS: 1		
REFERENCES: 71		
49. A document identifies the purpos followed when using the program, any equ be tested, and any notes and restrictions the a. notes	ations and calculations required, any c	
b. requirements		
c. restrictions		
d. matrix		
ANSWER: b		
POINTS: 1		
REFERENCES: 72		
50 is another name for the user inter	face.	
a. PictureBox		
b. Windows Form		
c. Presentation layer		
d. Application matter		

Name:		Class:	Date:
Chapter 02: Pr	ogram and Graphical Us	er Interface Design	
ANSWER:	c		
POINTS:	1		
REFERENCES:	74		
51. Visual Studi a. True	o 2015 is an integrated dev	velopment environment.	
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	30		
	nning to design the user int s because these tools are us		w to use certain Visual Studio and Visual
ANSWER:	True		
POINTS:	1		
REFERENCES:	32		
53. A project creation a. True b. False	eated in Visual Studio is eq	uivalent to a single screen.	
ANSWER:	False		
POINTS:	1		
REFERENCES:	34		
54. When creati a. True b. False	ng a new project using Vis	ual Studio, you first must select the pro	ogramming language to be used.
ANSWER:	True		
POINTS:	1		
REFERENCES:	34		
55. A Windows	Desktop project will create	e a program that is designed to run usin	ng a Web browser.
a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	34		
56. The Window a. True b. False	vs Form object is the funda	mental object in the GUI you will crea	ate using Visual Studio tools.
ANSWER:	True		
LILYD IY LIL.	1140		

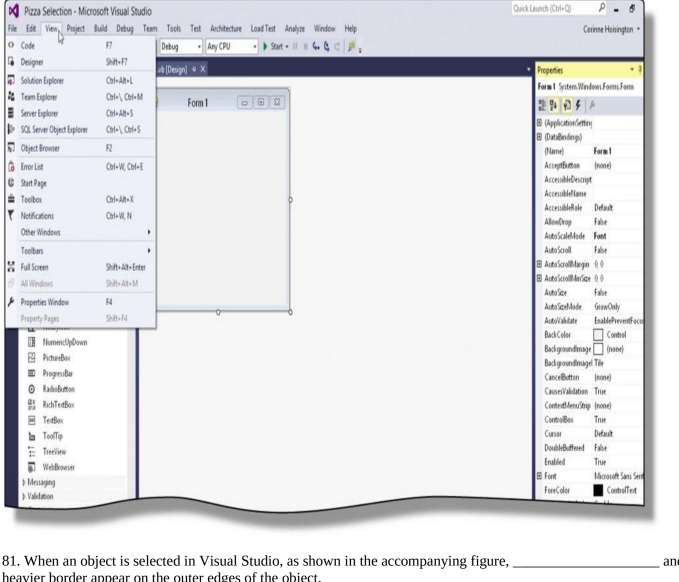
Name:		Class:	Date:
Chapter 02: Pr	ogram and Graphical User I		
POINTS:	1		
REFERENCES:	37		
57. The Toolbar a. True b. False	contains the GUI components	that you can use when designing the	e form.
ANSWER:	False		
POINTS:	1		
REFERENCES:	_		
58. The Auto Di a. True b. False	splay button controls whether	or not the Toolbox is permanently op	pen.
ANSWER:	False		
POINTS:	1		
REFERENCES:	39		
59. When the To a. True b. False	polbox is in Dockable mode, it	cannot be moved.	
ANSWER:	False		
POINTS:	1		
REFERENCES:			
60. By default, t	he Properties window is shown	n in the left section of the Visual Stud	dio window.
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	40		
		olayed on your screen, you can displayed solution Explorer on the View	ay the window by tapping or clicking menu.
ANSWER:	True		
POINTS:	1		
REFERENCES:	_		
a. True	ne confusing if you do not have	e unique identifying names for each I	Form object you have within a project.
b. False	T.		
ANSWER:	True		
POINTS:	1		

Name:		Class:	Date:
Chapter 02: Pr	ogram and Graphical User In	terface Design	
REFERENCES:	· 42		
a. True	n property is used to set the cont	ents of the title bar of a Windows F	Form object.
b. False	Falsa		
ANSWER: POINTS:	False		
REFERENCES:			
	have to select a property in orde	r to change it.	
		8	
a. True			
b. False	<b>7.</b> 1		
ANSWER:	False		
POINTS:	1		
REFERENCES:	• 42		
65. The size of a	a GUI object can only be change	ed by using the Size property.	
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	• 44		
66. You can add in the Toolbox. a. True	d a .NET component to a Windo	ws Form object by double-tapping	or double-clicking the .NET component
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	· 46		
a. True	ect can only contain one line of	text.	
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	· 49		
a. True	e the Text property of a Label ob	oject to change the size and appeara	ance of the text.
b. False	<b>7.</b> 1		
ANSWER:	False		
POINTS:	1		

Name:		Class:	Date:
Chapter 02: Pr	ogram and Graphical User Interface	Design	
REFERENCES:	50		
69. When you cl accommodate th a. True b. False	hange the size of the font used in a Lab are changed font.	el object, the Label object	will automatically expand to
ANSWER:	True		
POINTS:	1		
REFERENCES:	51		
70. An object m a. True b. False	ust be dragged into position when you	want to center it on a Wir	ndows Form object.
ANSWER:	False		
POINTS:	1		
REFERENCES:			
71. The Undo but a. True b. False	utton cannot be used to restore an objec	et that has been deleted.	
ANSWER:	False		
POINTS:	1		
REFERENCES:	54		
72. When alignialigned with it. a. True b. False	ng several GUI objects, the first object	selected is the controlling	g object, and the other objects will be
ANSWER:	True		
POINTS:	1		
REFERENCES:	58		
a. True	ne contents of the text that appears on the	he face of a Button object	, you must use the Caption property.
b. False	F-1.		
ANSWER:	False		
POINTS:	1		
REFERENCES:	64		
74. The mouse pobject, for exam	pointer changes to a double-headed arrouple.	ow to indicate that you can	n drag to change the size of a button
b. False			
ANSWER:	True		

Name:		Class:		Date:
Chapter 02: Pr	ogram and Graphical User	Interface Design		
POINTS:	1			
REFERENCES:	64			
a. True	ave a Visual Basic project the	first time, you must select	the location where the p	project is to be saved.
b. False	Т			
ANSWER:	True			
POINTS:	1			
REFERENCES:	69			
	o 2015 is the integrated development envi		n writing Visual Basic pr	ograms.
POINTS:		Homment		
REFERENCES:				
KEFEKENCES:	30			
77. A(n)	is a progra	m that will include a user	interface whose windows	are created using the
Windows operat				-
ANSWER:	Windows Desktop project			
POINTS:	1			
REFERENCES:	34			
78. The Toolbox object.	is the primary tool you use t	o place	such as buttons or	n the Windows Form
•	.NET components Objects			
POINTS:	1			
REFERENCES:	37			
79. When the Pumode.	shpin icon on the Auto Hide	button is vertical, the Too	box is said to be in	
ANSWER:	dockable Dockable			
POINTS:	1			
REFERENCES:	39			
	ties in the Properties window hem in alphabetical order. Alphabetical	do not appear in alphabeti	cal order, tap or click the	e
POINTS:	1			
REFERENCES:	40			

#### Chapter 02: Program and Graphical User Interface Design



81. When an ob	ject is selected in Vi	sual Studio, as shown in the accompanying figure,	 $_{ extsf{-}}$ and a
heavier border a	appear on the outer e	dges of the object.	
ANSWER	sizing handles		

**POINTS:** 1

REFERENCES: 41

PREFACE NAME: VB0213

82. When a Windows Form obje	ect has been resized, the	exact size in numbers of	of horizontal and ve	ertical pixels is shown
on the	bar.			

ANSWER: status

**POINTS:** 1 REFERENCES: 44

83. The default contents of a Label object can be changed by using the \_\_\_\_\_ property.

ANSWER: Text **POINTS:** 1

Name:		Class:_		Date:
Chapter 02: Pro	ogram and Gra	ohical User Interface Design		
REFERENCES:	48			
84. An object on the keyboard.	a Windows For	m object can be deleted by selecting	g it and pressing the	key on
ANSWER:	DELETE			
POINTS:	1			
REFERENCES:	53			
	ze a GUI object menu.	to be the same size as another GUI	object by using the Make Samo	e Size command on the
ANSWER:	Format			
POINTS:	1			
REFERENCES:	59			
86	mea	ans that one element in the GUI is 1	ined up horizontally and/or ver	tically with another
element in the w				
ANSWER:	Alignment			
POINTS:	1			
REFERENCES:	60			
		object is generally used on a form	n to cause an event to occur wh	en the program is
executing.	-			
ANSWER:	Button			
POINTS:	1			
REFERENCES:	62			
-		should be used when namin	ng a Button object.	
ANSWER:	btn			
POINTS:				
REFERENCES:	64			
89. A snap line t object.	hat is colored	indicates that the t	ext within an object is aligned	with the text in another
ANSWER:	red			
POINTS:	1			
REFERENCES:	66			
90. Program Basic 2015, that		is the set of instructions, writt	ten using a programming langu	age such as Visual
ANSWER:	code	aces.		
POINTS:	1			
REFERENCES:	_			
91. Program and	system	is the process of c	changing and updating program	ıs.
ANSWER:	maintenance			
POINTS.	1			

Name:		Class:	Date:
Chapter 02: Pr	ogram and G	raphical User Interface Design	
REFERENCES:	71		
92. A(n)		is a sequence of actions a user will perform who	en using the program.
ANSWER:	use case		
POINTS:	1		
REFERENCES:	73		
		specifies each of the use case sequences of action	ons by describing what the user will do
and how the pro	-		
ANSWER:	Use Case De	finition	
POINTS:	1		
REFERENCES:	73		
		is a model of a software product or information	system built for customer approval.
ANSWER:	prototype		
POINTS:	1		
REFERENCES:	74		
	ce designs with	h no functionality, called, a	are created for approval of the design
only.			
ANSWER:			
POINTS:			
REFERENCES:	74		
	-	e that best matches the phrase or definition	
a. presentation l	ayer		
b. Dockable			
c. blue			
d. sizing handles	S		
e. title bar			
f. use case			
g. PictureBox			
h. lbl			
i. red			
j. btn			
REFERENCES:	74		
	37		
	73		
	39		
	41 56		
	64		
	68		
	66		
	47		

Name:		Class:	Date:
Chapter 02: I	Program and Graphical User I	nterface Design	
96. Another na	ame for the user interface		
ANSWER: a			
POINTS: 1			
97. After a prowindow	ject has been created in Visual S	Studio, the project name will be disp	played on this part of the Visual Studio
ANSWER: e			
POINTS: 1			
98. The sequent ANSWER: f	nce of actions a user will perform	m when using the program	
POINTS: 1			
mode	in icon on the Auto Hide button	of the Toolbox will appear in a ver	tical position when the Toolbox is in this
ANSWER: b			
POINTS: 1			
	object is selected on a Windows	s Form object, these will appear on	the object
ANSWER: d			
POINTS: 1			
	mouse pointer is inside this kin	d of object, it changes to a crosshai	r with four arrowheads
<i>ANSWER:</i> g			
POINTS: 1			
102. A Button  ANSWER: j	object's name should have this	prefix	
POINTS: 1			
103. Kind of s  ANSWER: c	nap line that indicates that the ed	dges of two objects are vertically al	igned
POINTS: 1			
104. Kind of s  ANSWER: i	nap line that indicates text withi	n an object is aligned with the text	in another object
POINTS: 1			
105. A Label o	object's name should have this p	refix	
ANSWER: h			
POINTS: 1			
106. What are	the methods for placing a .NET	component from the Toolbox on th	ne Windows Form object?
ANSWER:	In addition to dragging a .NE an object on the Windows Fo	T component from the Toolbox to form object by double-tapping or d	the Windows Form object, you can place able-clicking the .NET component in the the Windows Form object. You also can

Name:	Class:	Date:
-------	--------	-------

#### Chapter 02: Program and Graphical User Interface Design

tap or click the .NET component in the Toolbox and then tap or click the Windows Form object at the desired location for the object. The object will be placed where you tapped or clicked.

POINTS: 1
REFERENCES: 46

TOPICS: Critical Thinking

107. Define alignment and explain its significance with regard to PictureBox objects, for example.

ANSWER:

When designing a GUI, you should consider aligning the elements to create a clean, uncluttered look for the user. Alignment means one element in the GUI is lined up horizontally (left and right) or vertically (up or down) with another element in the window. When you want to align objects already on the Windows Form object, select the objects to align and then specify the alignment you want. The first object selected is the controlling object; when aligning, this means the other objects that are selected will be aligned on the first object selected.

POINTS: 1
REFERENCES: 60

TOPICS: Critical Thinking

108. Discuss three methods for opening a saved project.

ANSWER:

Method 1: Double-tap or double-click the solution file in the folder where it is stored. This method will open the solution and allow you to continue your work.

Method 2: With Visual Studio open, tap or click the Open File button on the Standard toolbar, locate the solution file, and open it in the same manner you do for most Windows programs.

Method 3: With Visual Studio open, tap or click File on the menu bar and then point to Recent Projects and Solutions on the File menu. A list of the recent projects is displayed. Tap or click the name of the project you want to open. This method might not work well if you are using a computer that is not your own because other projects might be listed.

POINTS: 1
REFERENCES: 70

TOPICS: Critical Thinking

#### **Case 2-1**

Professor Mackenzie is answering questions from students in her class as she explains the program development life cycle in her introductory Visual Basic course.

- 109. Some of her students have been confusing the order of the various steps and phases and she wants to correct any misunderstandings about it. Which of the following can the professor give as the correct order for the steps in the program development life cycle?
  - a. Gather and analyze the program requirements, design the program processing objects, design the user interface, code the program, document the program/system, test the program, and maintain the program/system
  - b. Design the user interface, design the program processing objects, gather and analyze the program requirements, code the program, test the program, document the program/system, and maintain the program/system
  - c. Gather and analyze the program requirements, design the user interface, design the program processing objects, code the program, test the program, document the program/system, and maintain the program/system
  - d. Gather and analyze the program requirements, code the program, design the user interface, design the program processing objects, test the program, document the program/system, and maintain the program/system

Name:	Class:	Date:
-------	--------	-------

#### **Chapter 02: Program and Graphical User Interface Design**

ANSWER: c
POINTS: 1

REFERENCES: 70-71
PREFACE NAME: Case 2-1

TOPICS: Critical Thinking

- 110. When does Professor Mackenzie tell her students that program documentation should occur?
  - a. As the program requirements are being gathered and analyzed.
  - b. Before the user interface and program processing objects are designed
  - c. As the program is being designed and coded, and after that process is completed.
  - d. After the program has been successfully tested.

ANSWER: c
POINTS: 1
REFERENCES: 71
PREFACE NAME: Case 2-1

TOPICS: Critical Thinking

#### **Case 2-2**

You and Ellen are cramming for your exam about the second phase of the program development life cycle, the design of the user interface.

- 111. As you recount the design principles to Ellen during your study session, which of the following is NOT one that you share with her?
  - a. If the user interface is too simple to use, the user will not trust that it is sufficiently robust.
  - b. Use of the interface should feel natural and normal.
  - c. A good user interface provides the most appropriate object for each requirement.
  - d. The objects in the interface must be arranged in the sequence in which they are used so the user can move from item to item on the screen in a logical, straightforward manner.

ANSWER: a POINTS: 1

REFERENCES: 74-75
PREFACE NAME: Case 2-2

TOPICS: Critical Thinking

- 112. Ellen tells you the percentage of program design time that developers spend on the user interface. You think that she is exaggerating but then you double-check and see that she is right. What range does she give you?
  - a. 25 percent to 39 percent
  - b. 30 percent to 48 percent
  - c. 35 percent to 60 percent
  - d. 39 percent to 70 percent

ANSWER: a
POINTS: 1
REFERENCES: 74

PREFACE NAME: Case 2-2

Name:		Class:	Date:	
Chapter 02: I	Program and Graphical User In	terface Design		
TOPICS:	Critical Thinking			