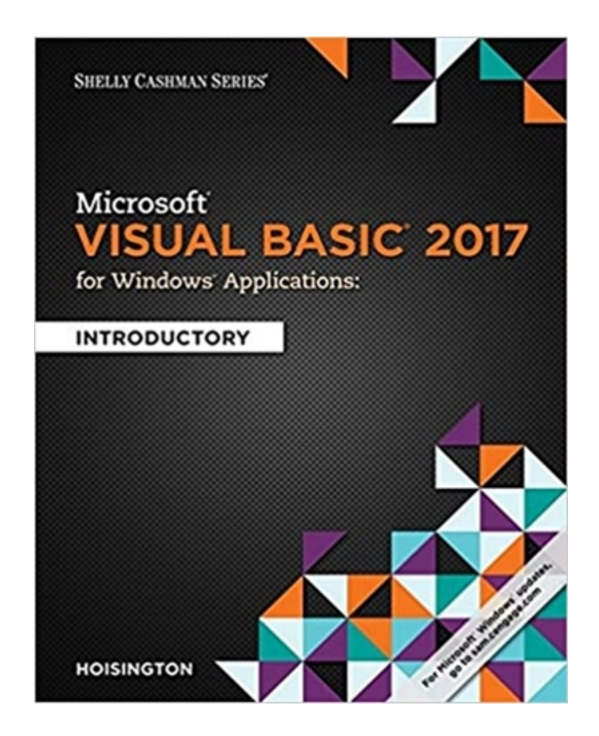
Test Bank for Microsoft Visual Basic 2017 for Windows Applications Introductory 1st Edition by Hoisington

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Name:		Class:	_ Date:
Chapter 01: Int	roduction to Visual Basic 2017 Progr	amming	
1. A is an i	nput device.		
a. scanner			
b. keyboard			
c. digital ca			
d. printer			
ANSWER:	a, b, c		
REFERENCES:			
	n might allow data to be entered with a	·	
a. scannerb. mouse			
	more		
c. digital car d. video can			
ANSWER:			
KEFEKENCES.	Basic Program Operations		
3. A is an o	output device.		
a. mouse			
b. smartpho	ne screen		
c. keyboard			
d. printer			
ANSWER:	b, d		
REFERENCES:	Basic Program Operations		
4. A database is	a collection of data organized in a mann	er that allows of that data.	
a. scanning			
b. retrieval			
c. access			
d. use			
ANSWER:	b, c, d		
REFERENCES:	Basic Program Operations		
	equently used commands such as a	are found on the Standard toolbar.	
a. Open Pro	ject		
b. Cut			
c. Save			
d. Paste			
ANSWER:	a, b, c, d		
REFERENCES:	Visual Basic 2017 and Visual Studio 2	017	
6 the phys	sical equipment associated with a compo	uter.	
a. Compute	r hardware is		

Name:	Class:	Date:
Chapter 01: Introduction to Visual Basic 20	17 Programming	
b. Computer software is		
c. Computer programs are		
d. Computer cables are		
ANSWER: a		
REFERENCES: Introduction		
7. Both the program and the data must be place as directed by the program. a. read only memory (ROM)	ed in the of computers in orde	r for the computer to perform activities
b. central processing unit (CPU)		
c. CD-ROM		
d. random access memory (RAM)		
ANSWER: d		
REFERENCES: Introduction		
8. Which item is a storage device?		
a. RAM		
b. Printer		
c. System unit		
d. Digital camera		
ANSWER: a		
REFERENCES: Introduction		
9. Which item is an input device?		
a. Printer		
b. Smartphone screen		
c. Digital camera		
d. CPU		
ANSWER: c		
REFERENCES: Introduction		
10. Which item is a processing device?		
a. RAM		
b. Hard drive		
c. Scanner		
d. System unit		
ANSWER: d		
REFERENCES: Introduction		
11. In which order do most programs follow th	nese general steps?	
a process data accept input data create o	utnut data	

a. process data, accept input data, create output data

b. create output data, accept input data, process data

Name:	Class:	Date:
Chapter 01: Introduction to Visual B	sasic 2017 Programming	
c. accept input data, process data, o	create output data	
d. accept input data, create output of	data, process data	
ANSWER: c	_	
REFERENCES: Introduction		
12. Data is said to be if it remains	available after the computer power is turned of	off.
a. persistent		
b. volatile		
c. fragmented		
d. temporary		
ANSWER: a		
REFERENCES: Introduction		
interface (GUI).	are programs that communicate with the	user through a graphical user
a. GUI-based		
b. indexed		
c. event-driven		
d. persistent		
ANSWER: c		
REFERENCES: Introduction		
14. A consists of a window co	ontaining a variety of objects that can be displa	ayed on various devices.
b. GUI		
c. CPU		
d. ERD		
ANSWER: b		
REFERENCES: Introduction		
15. Tapping or clicking a button when a a. index	a Visual Basic program is running triggers a(n	ı)
b. radical		
c. baseline		
d. event		
ANSWER: d		
REFERENCES: Introduction		
16. Users employ GUI objects to a. select options		
b. enter data		
c. cause events to occur		

Page 3

Name:	Class:	Date:
Chapter 01: Introduction to Visual Basic	2017 Programming	
d. all of the above		
ANSWER: d		
REFERENCES: Introduction		
17. Addition and subtraction are considered a. input	to be operations performed by a c	computer.
b. comparing		
c. arithmetic		
d. output		
ANSWER: c		
REFERENCES: Basic Program Operations		
18. It is the ability of a computer to perform a. arithmetic	operations that separates it from	other types of calculating devices.
b. input		
c. logical		
d. output		
ANSWER: c		
REFERENCES: Basic Program Operations		
19. A computer uses operations to cor a. arithmetic	npare two values to see if they are equa	l to each other.
b. logical		
c. grouping		
d. sorting		
ANSWER: b		
REFERENCES: Basic Program Operations		
20. A program can direct a computer to take a. arithmetic	e alternative actions based on the results	s of comparisons.
b. grouping		
c. logical		
d. sorting		
ANSWER: c		
REFERENCES: Basic Program Operations		
21. A is a collection of data organized a. file	in a manner that allows access, retrieva	al, and use of that data.
b. folder		
c. program		
d. database		
ANSWER: d		
© 2018 Cengage Learning, Inc. May not be sca	anned, copied or duplicated, or posted to a	publicly accessible website, in Page

whole or in part.

Name:	Class:	Date:
Chapter 01: Introduction to Visual Basi	c 2017 Programming	
REFERENCES: Basic Program Operations		
22. The of a programming language a. logic b. semantics	is the set of usage rules for that language	2 .
c. syntax d. GUI		
ANSWER: c		
REFERENCES: Visual Basic 2017 and Vis	sual Studio 2017	
23. A(n) is a set of services and tools of programs that comprise an application. a. integrated development environment	•	d implement a single program or series
b. graphical user interface (GUI)		
c. development studio		
d. Microsoft Intermediate Language (MSIL)	
ANSWER: a		
REFERENCES: Visual Basic 2017 and Vis	sual Studio 2017	
24. In the Visual Studio IDE, the ide a. title bar	ntifies the window and the application of	pen in the window.
b. menu bar		
c. index bar		
d. property		
ANSWER: a		
REFERENCES: Visual Basic 2017 and Vis	sual Studio 2017	
25. The contains a list of commands a. menu bar	that allow you to create, edit, save, print.	, test, and run a Visual Basic program.
b. toolbar		
c. Toolbox		
d. Properties window		
ANSWER: a		
REFERENCES: Visual Basic 2017 and Vis	sual Studio 2017	
26. The of Visual Studio 2017 conta Cut, Copy, Paste, and Undo.	ns buttons for commands that are freque	ently used, such as Open Project, Save,
a. menu bar		
b. Standard toolbar		
c. Toolbox		
d. Properties window		
ANSWER: b		
		na n

Name:	Class:	Date:
Chapter 01: Introduction to Visual B	asic 2017 Programming	
REFERENCES: Visual Basic 2017 and	Visual Studio 2017	
a. menu barb. toolbarc. Toolbox	nents that you can use to develop the GUI	for a program.
d. Properties window		
ANSWER: c REFERENCES: Visual Basic 2017 and	Visual Studio 2017	
28. Each control has a. indices b. properties c. IDEs d. tools ANSWER: b		
REFERENCES: Visual Basic 2017 and	Visual Studio 2017	
29. A button or a text box are examplesa. indicesb. classesc. librariesd. controls	of objects, also called, that are a visit	ble part of the GUI.
ANSWER: d		
REFERENCES: Visual Basic 2017 and	Visual Studio 2017	
30. A is an item that is a visible para. property b. control c. class d. library	rt of a GUI.	
ANSWER: b		
REFERENCES: Visual Basic 2017 and	Visual Studio 2017	
31 are the characteristics of object a. Methods b. Functions c. Identifiers d. Properties ANSWER: d	ts in Visual Basic.	
REFERENCES: Visual Basic 2017 and	Visual Studio 2017	

Name:	Class:	Date:
Chapter 01: Introduction to Visual Basic 2017 Prog	ramming	
32. The characteristics of GUI controls such as buttons	and text boxes can be set using the	_ window in the Visual
Studio IDE. a. Characteristics		
b. Attributes		
c. Properties		
d. Values		
ANSWER: c		
REFERENCES: Visual Basic 2017 and Visual Studio 2	017	
33. Visual Studio Code is an IDE that supports		
a. C++		
b. C#		
c. Python		
d. All of the above		
ANSWER: d		
REFERENCES: Visual Basic 2017 and Visual Studio 2	017	
34 is a language that can be used in Visual Studion	0.	
a. Fortran		
b. Visual F#		
c. Lisp		
d. COBOL		
ANSWER: b		
REFERENCES: Programming Languages		
35. One of the most widely used programming language	es in the world is	
a. Pascal		
b. BASIC		
c. Fortran		
d. Visual Basic		
ANSWER: d		
REFERENCES: Programming Languages		
36. The provides tools and processes developers	can use to produce and run programs.	
a. SQL Server Set		
bNET Framework		
c. Java Toolkit		
d. both A and B		
ANSWER: b		
REFERENCES: .NET Framework 4.6.2		
37. All of the following are major features of the .NET	Framework 4.6 EXCEPT	
© 2018 Cengage Learning, Inc. May not be scanned, copie	d or duplicated, or posted to a publicly acc	cessible website, in Pa

whole or in part.

Page 7

Name:	Uass:Date:	
Chapter 01: Introduction to Visual Bas	sic 2017 Programming	
a. RAM		
b. ADO.NET		
c. the Common Language Runtime		
d. ASP.NET		
ANSWER: a		
REFERENCES:.NET Framework 4.6.2		
38. A class is a collection of classes	s that can be made available for developers to use.	
a. glossary		
b. library		
c. index		
d. roster		
ANSWER: b		
REFERENCES:.NET Framework 4.6.2		
39. The process of is used to create	e an object from a class.	
a. initialization		
b. instantiation		
c. objectification		
d. classification		
ANSWER: b		
REFERENCES:.NET Framework 4.6.2		
40 is an example of a set of prewrit a. ADO.NET	itten classes that allows you to access data stored in a database.	
b. ASP.NET		
c. RAD		
d. CLR		
ANSWER: a		
REFERENCES:.NET Framework 4.6.2		
41. The process of using prebuilt classes a. RAD	to make application development faster, easier, and more reliable is called	·
b. CAD		
c. ARD		
d. CLR		
ANSWER: a		
REFERENCES:.NET Framework 4.6.2		
42 computing is the connection of the information locally on a personal con a. Distance	remote servers hosted on the Internet to store and process data, instead of support or device.	storing
© 2018 Cengage Learning, Inc. May not be whole or in part.	scanned, copied or duplicated, or posted to a publicly accessible website, in	Page

Name:	Class:	Date:
Chapter 01: Introduction t	o Visual Basic 2017 Programming	
b. Intangible		
c. Indexed		
d. Cloud		
ANSWER: d		
REFERENCES:.NET Frame	work 4.6.2	
43. Translating programmin accomplished by a process ca. instantiation	g statements into instructions that can be understood alled program	d by the electronics of the computer is
b. compilation		
c. factoring		
d. indexing		
ANSWER: b		
REFERENCES:.NET Frame	work 4.6.2	
	code and causes the instructions within the progra	um to be executed.
a. CAD		
b. RAD		
c. CLR		
d. ARD		
ANSWER: c		
REFERENCES:.NET Frame	work 4.6.2	
45. A Web application runs a. XML	on a web server and produces code that is dow	vnloaded to a client computer.
b. SQL c. HTML5		
d. HTTP		
ANSWER: c	1D : 2017 A 1' '	
REFERENCES: Types of VI	sual Basic 2017 Applications	
46. A computer program on a. True	a mobile device or Windows 8 or Windows 10 com	uputer is also called an app.
b. False		
ANSWER: True		
REFERENCES: Introduction		
47. Computer hardware will a. True	perform its tasks automatically, regardless of wheth	her a software program is running or not.
b. False		
ANSWER: False		
REFERENCES: Introduction		
© 2018 Cengage Learning, Inc	c. May not be scanned, copied or duplicated, or posted t	to a publicly accessible website, in Page 9

whole or in part.

Name:		Class:	Date:
	Introduction to Visual Basic		
the data, in th		Collowing general steps: first accept input	ut, then write output, and finally process
a. True			
b. False	Г 1		
ANSWER: Reference	False ES:Introduction		
KEFEKENCE	23. Introduction		
a. True	r storing, data refers to placing	g the data or software electronically on a	a storage medium.
b. False			
ANSWER:	True		
REFERENCE	ES:Introduction		
random acces	or the computer to execute a pass memory (RAM).	rogram, both the program and the data	must be placed in the computer's
a. True			
b. False			
ANSWER:	True		
REFERENCE	ES:Introduction		
51. Computer a. True	programs can be written in st	andard English.	
b. False			
ANSWER:	False		
	ES:Introduction		
instructions tl	nming language is a set of wo hat can be executed by a comp		by special computer software to create
a. True			
b. False			
ANSWER:	True		
REFERENCE	ES:Introduction		
53. A graphic a. True	al user interface (GUI) is a sp	ecial device for communicating with a u	user.
b. False			
ANSWER:	False		
REFERENCE	ES:Introduction		
	or clicking a button on a progr	am screen causes an event to occur.	
a. True			
b. False			

© 2018 Cengage Learning, Inc. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in

whole or in part.

Page 10

	CLICK HERE TO A	ACCESS THE COMPLETE T	est Bank
Name:		Class:	Date:
Chapter 01:	Introduction to Visual Basic 2017	Programming	
ANSWER:	True		
REFERENCE	ES:Introduction		
55. A comput	ter program can perform addition, sul	otraction, multiplication, and divi	ision operations on numeric data.
a. True			
b. False			
ANSWER:	True		
REFERENCE	ES:Basic Program Operations		
56. Computer	rs can compare numbers, letters of the	e alphabet, and special characters	3.
a. True			
b. False			
ANSWER:	True		
REFERENCE	ES:Basic Program Operations		
	operation can be used to determine in han the other.	f two values are equal, if one valu	ue is greater than the other, or if one
b. False			
ANSWER:	True		
REFERENCE	ES:Basic Program Operations		
you must savo a. True	ite a computer program, and want to e the program on disk.	execute the same program many	times without rewriting it each time,
b. False	Tmvo		
ANSWER: REFERENCE	True ES: Basic Program Operations		
39. A prograr a. True	m can write data, but it cannot save d	ata on disk.	
b. False			
	Felse		
ANSWER:	False		
REFERENCE	ES:Basic Program Operations		
60. Visual Ba a. True	sic 2017 is a programming language		
b. False			
ANSWER:	True		

61. Buttons for the .NET components used to develop the GUI are found on the Standard toolbar.

© 2018 Cengage Learning, Inc. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in

REFERENCES: Programming Languages

a. True

whole or in part.

Page 11

Name:				Class:		Date:	
Chapter 01:	Introducti	ion to Visual Basic	2017 Progr				
b. False							
ANSWER:	False						
REFERENCE	ES:Visual E	Basic 2017 and Visu	ual Studio 20	17			
62. The Solut	ion Explor	er contains the item	n you are curi	rently developin	ıg.		
a. True							
b. False							
ANSWER:	False						
REFERENCE	ES:Visual E	Basic 2017 and Visu	ual Studio 20	17			
63. An object a. True	acts as a g	general template and	d a class is a	specific item ge	nerated based on t	the object template.	
b. False							
ANSWER:	False						
REFERENCE	ES:Visual E	Basic 2017 and Visu	ual Studio 20	17			
64. The .NET developers. a. True b. False ANSWER:	`Framewor	rk 4.6.2 contains the	ousands of cl	asses and many	class libraries tha	at can be used by Visual B	asic
		ramework 4.6.2					
KEFEKENCE	SNET IT	amework 4.0.2					
65. ADO.NE database. a. True b. False	Γ allows a	program to examin	e data from a	database but d	oes not permit the	program to update data in	ı a
ANSWER:	False						
		ramework 4.6.2					
66. ADO.NE	Γ is not par	rt of the .NET Fram	nework 4.6.				
a. True	1						
b. False							
ANSWER:	False						
	ES:.NET F1	ramework 4.6.2					
67. Almost al available in A a. True	_	jects available in the	e .NET frame	ework, such as l	outtons, text boxes	s, and picture boxes, are	

b. False

ANSWER: True

REFERENCES:.NET Framework 4.6.2

Name:		Class:	Date:
Chapter 01:	Introduction to Visual Basic	2017 Programming	
execution en a. True b. False ANSWER:	of MSIL and CLR offers multipole vironments of a program. True ES:.NET Framework 4.6.2	ple benefits that provide speed and flex	cibility for both the development and
		and a program is ready for execution, ecute the instructions in the program.	the MSIL reads the CLR in RAM in a
REFERENCE	ES:.NET Framework 4.6.2		
compiled into		ASIL and CLR is that a program writte y computer using any operating system	
ANSWER:	True		
REFERENCI	ES:.NET Framework 4.6.2		
71. The set of	f instructions that directs a con	nputer to perform tasks is called compu	uter <u>hardware</u> .
	False - software ES:Introduction		
72. It is the a	bility of a computer to perform	arithmetic operations that separates it	from other types of calculating devices.
	False - logical ES:Basic Program Operations		
ANSWER:	ramming rules of a language a False - syntax ES:Visual Basic 2017 and Visu	re called its <u>semantics</u> . al Studio 2017	
ANSWER:	language that is derived from t True ES:Programming Languages	he programming language C	
KET EKENCI	Estrogramming Languages		
ANSWER:	ess of creating an object from a False - instantiation ES: NET Framework 4.6.2	a class template is called generation	

Name:	Cla	ss:Date:
Chapter 01:	Introduction to Visual Basic 2017 Programmin	u <u>g</u>
76.	are people skilled in designing co	mputer programs and creating them using programming
languages.	are people similed in designing est	mputer programs and croming mem asing programming
ANSWER:	Developers	
REFERENCI	ES:Introduction	
77. Develope	ers speak of developing a(n)	, which can mean several computer programs working
together to so	olve a problem.	
ANSWER:	application	
REFERENCI	ES:Introduction	
78. Operation ANSWER:	ns, such as addition and subtraction, are called arithmetic	operations.
REFERENCI	ES:Basic Program Operations	
79. Operation	ns that allow two values to be compared are called	operations.
ANSWER:	logical	
REFERENCI	ES:Basic Program Operations	
80. The usage	e rules of a programming language are called the _	of the language.
ANSWER:	syntax	
REFERENCI	ES: Visual Basic 2017 and Visual Studio 2017	
	<u> </u>	ools called a(n), which allows a
-	code, test, and implement programs.	
ANSWER:	integrated development environment integrated development environment (IDE) IDE	
REFERENCI	ES: Visual Basic and Visual Studio 2017	
82. The	in Visual Studio 2017 contain	ns the .NET components that can be used in developing the
GUI of a prog	gram.	
ANSWER:	Toolbox	
REFERENCI	ES: Visual Basic and Visual Studio 2017	
83. The	programming language is a s	ynthesis of Visual Basic and C++.
ANSWER:	Visual C#	
REFERENCI	ES:Programming Languages	
84. When an	object has been created from a class, we say that a	n(n) of the class has been created.
ANSWER:	instance	
REFERENCI	ES:.NET Framework 4.6.2	
85. A(n)	is a named group of program	ı code.
ANSWER:	class	

Name:	Class:	Date:
Chapter 01: Intr	oduction to Visual Basic 2017 Programming	
REFERENCES:.N	NET Framework 4.6.2	
ANSWER: cl	nstantiated from a(n) ass NET Framework 4.6.2	
ANSWER: of	s a general template from which a(n) can be created. bject NET Framework 4.6.2	
ANSWER: cl	mework contains thousands of classes. ass library NET Framework 4.6.2	
with databases. ANSWER: A	is the set of prewritten classes in the .NET Framework 4.6.2 used in DO.NET NET Framework 4.6.2	n Visual Studio to work
ANSWER: cl	lesigned for technologies and server-side applications. loud NET Framework 4.6.2	
intermediate langu	am written in a Visual Studio 2017 programming language is compiled, the coduage called the	le is expressed in an
M M	Iicrosoft Intermediate Language Iicrosoft Intermediate Language (MSIL) ISIL ISIL (Microsoft Intermediate Language)	
REFERENCES:.N	NET Framework 4.6.2	
ANSWER:	reads the MSIL code and causes the program instructions to be ommon Language Runtime (CLR) ommon Language Runtime LR (Common Language Runtime) LR	executed.
REFERENCES:.N	NET Framework 4.6.2	
Windows GUI. ANSWER: W	application means the program will run on a computer or other vindows Classic Desktop ypes of Visual Basic 2017 Applications	r device that supports the
94. You can create mobile devices su	e apps that are designed to run on Windows 8 or Windows and tablets.	dows 10 computers and

Name:		Class:	_ Date:
Chapter 01: I	ntroduction to Visual Basic 2017 Program	ming	
ANSWER: REFERENCES	Windows Universal S:Types of Visual Basic 2017 Applications		
95. Visual Stud	dio 2017 provides the tools required to devel apps.	op three-dimensional augmented reality	y applications called
ANSWER:	HoloLens		
REFERENCES	S:Types of Visual Basic 2017 Applications		

Name:	Class:	Date:

Chapter 01: Introduction to Visual Basic 2017 Programming

Identify the letter of the choice that best matches the phrase or definition.

- a. hardware
- b. event-driven
- c. class library
- d. logical
- e. RAM
- f. ADO.NET
- g. syntax
- h. persistent
- i. .NET Framework 4.6.2
- j. Visual F#

REFERENCES:

4 2

4 5

)

9-10

11

15

16

16 17

REFERENCES:

Introduction

Introduction Introduction Introduction

Basic Program Operations

Visual Basic 2017 and Visual Studio 2017 Visual Basic 2017 and Visual Studio 2017

.NET Framework 4.6.2 .NET Framework 4.6.2 .NET Framework 4.6.2

QUESTION TYPE: Matching

96. Where data must be placed in order to be processed

ANSWER: e POINTS: 1

97. The physical equipment associated with a computer

ANSWER: a POINTS: 1

98. Kind of data that remains available even after the computer is powered off

ANSWER: h
POINTS: 1

Namai	Classi	Data
Name:	Class:	Date:

Chapter 01: Introduction to Visual Basic 2017 Programming

99. The kind of computer program that communicates interactively with the user through a graphical user interface

ANSWER: b
POINTS: 1

100. The kind of operations used to compare two values

ANSWER: d

101. The usage rules of a programming language

ANSWER: g
POINTS: 1

102. A multipurpose language similar to Visual Basic and C#

ANSWER: j
POINTS: 1

103. Available for all developers who need to use it

ANSWER: c
POINTS: 1

104. Provides tools and processes developers can use to process and run programs

ANSWER: i
POINTS: 1

105. Provides the tools for a program to examine data that was retrieved from a database

ANSWER: f
POINTS: 1

106. Define data, explain its three forms, and the general steps a computer performs related to data.

ANSWER:

Data includes words, numbers, videos, graphics, and sound that programs manipulate, display, and otherwise process. The basic function of many programs is to accept some form of data (sometimes called input data), manipulate the data in some manner (sometimes called processing), and create some form of data that is usable by people or other computers (sometimes called output data or information). In short, many computer programs perform the following general steps: accept input data, process the data, and create output data. The data that acts as input to a program, the processing

that occurs, and the output that is created vary with the requirements of the program.

POINTS: 1
REFERENCES: 3

REFERENCES: Introduction

QUESTION TYPE: Essay

TOPICS: Critical Thinking

107. Define syntax and explain its significance.

ANSWER: Each program statement causes the computer to perform one or more operations. When written, these

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

Chapter 01: Introduction to Visual Basic 2017 Programming

instructions must conform to the rules of the Visual Basic 2017 language. Coding a program is a precise skill. The developer must follow the syntax, or programming rules, of the programming language precisely. Even a single coding error can cause a program to execute improperly. Therefore, the developer must pay strict attention to coding an error-free program.

POINTS: 1
REFERENCES: 12

REFERENCES: Visual Basic 2017 and Visual Studio 2017

QUESTION TYPE: Essay

TOPICS: Critical Thinking

108. Discuss at least four of the elements found in the Visual Studio 2017 window.

ANSWER: The title bar identifies the window and the application open in the window.

The menu bar displays the Visual Studio 2017 menu names. The menus contain lists of commands that allow you to create, edit, save, print, test, and run a Visual Basic program, and to perform other functions that are critical to the development of Visual Basic programs.

The Standard toolbar contains buttons that execute frequently used commands such as Open Project, New Project, Save, Cut, Copy, Paste, and Undo.

The Toolbox contains .NET components that you can use to develop the GUI for the program.

The main work area contains the item you are currently developing.

The Solution Explorer window displays the elements of the Visual Basic solution, which is the name for the Visual Basic program and other items generated by Visual Studio to help the program execute properly.

An item that is a visible part of a GUI is called an object, or control. Each object in a Visual Basic program has a set of characteristics called the properties of the object. These properties can be set in the Properties window within Visual Studio.

POINTS: 1

REFERENCES: 13-14

REFERENCES: Visual Basic 2017 and Visual Studio 2017

QUESTION TYPE: Essay

TOPICS: Critical Thinking

Case 1-1

As you prepare to bring one of the interns in your software development company to speed up the project on which you are working, you decide to create some illustrations of your programming to make certain key concepts clear to the intern.

- 109. Which of the following do you show your intern as an example of an event that a user might perform in the application you are creating?
 - a. powering on the computer
 - b. saving data to RAM
 - c. clicking a button
 - d. all of the above
- © 2018 Cengage Learning, Inc. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

Name:	Class:	Date:

Chapter 01: Introduction to Visual Basic 2017 Programming

ANSWER: c
POINTS: 1
REFERENCES: 5

REFERENCES: Introduction

QUESTION TYPE: Multiple Choice

TOPICS: Critical Thinking

110. All of the following are examples, you could show your intern, of actions within event-driven programs EXCEPT

____·

- a. an account balance is shown when a button is clicked
- b. a message appears on the screen in response to text entered by the user
- c. the computer reboots spontaneously as the result of a head crash
- d. a text box is reset when a Reset button is clicked

ANSWER: c
POINTS: 1
REFERENCES: 6-7

REFERENCES: Introduction

QUESTION TYPE: Multiple Choice

TOPICS: Critical Thinking

Case 1-2

Visual Studio is new to you and you are trying to determine which of its languages is the best match for a couple of the projects on which you and your team are about to embark.

- 111. You are looking for a program that will be the most user-friendly for two of the junior members of your team, both of whom are new to programming. Which of the following is the best match?
 - a. Visual Basic
 - b. C++
 - c. Visual C#
 - d. All of the above

ANSWER: a
POINTS: 1
REFERENCES: 14

REFERENCES: Programming Languages

QUESTION TYPE: Multiple Choice TOPICS: Critical Thinking

- 112. Steve and Shana on your team are looking for a language that will allow them to create an application that requires a high degree of control; they are not intimidated by complexity, as they have been programming for several years. Which of the following is the best match for them?
 - a. Visual Basic

Name: Class: Date:

Chapter 01: Introduction to Visual Basic 2017 Programming

b. Visual C#

c. C++

d. Visual F#

ANSWER: c
POINTS: 1
REFERENCES: 15

REFERENCES: Programming Languages

QUESTION TYPE: Multiple Choice TOPICS: Critical Thinking