Test Bank for Programming Logic and Design Comprehensive 7th Edition Joyce Farrell 1111969752 9781111969752

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Chapter 2: Elements of High-Quality Programs

TRUE/FALSE

1. A variable can hold more than one value at any given moment in time.

ANS: F PTS: 1 REF: 39

2. Because one memory location can be used repeatedly with different values, you can write program instructions once and then use them for thousands of separate calculations

ANS: T PTS: 1 REF: 39

3. In many programming languages, if you declare a variable and do not initialize it, the variable contains an unknown value until it is assigned a value.

ANS: T PTS: 1 REF: 40

4. Variable names can be more than one word with blanks between the words.

ANS: F PTS: 1 REF: 41

5. The assignment operator has left-to-right-to-left associativity, which means that the value of the expression to the left of the assignment operator is evaluated first and that the result is assigned to the operand on the right.

ANS: F PTS: 1 REF: 42

6. A string variable can hold digits such as phone numbers and zip codes.

ANS: T PTS: 1 REF: 43

7. Programmers generally write programs as one long series of steps.

	ANS: F	PTS:	1	REF:	48	
8.	Modularization makes it harder for multiple programmers to work on a problem.					
	ANS: F	PTS:	1	REF:	50	
9.	Program comments a	are a typ	be of internal do	ocumen	tation.	
	ANS: T	PTS:	1	REF:	64	
10.	Most modern program	mming	languages requ	ire that	program statements be placed in specific columns.	
	ANS: F	PTS:	1	REF:	68	
MUL	FIPLE CHOICE					
1.	 When you write programs, you work with data in three different forms: a. values; variables, or named values; and unnamed values b. variables; named constants; and named memory c. variables; literals, or unnamed constants; and named constants d. variations; transliterals, or unnamed constants; and named values 					
	ANS: C	PTS:	1	REF:	38	
2.	A specific numeric v a. named constant b. defined constant	alue is	often called a(n	с.	arithmetic constant numeric constant	
	ANS: D	PTS:	1	REF:	38	
3.	Fractional numeric v a. partial b. string	ariables	s that contain a	с.	point are known as variables. integer floating-point	
	ANS: D	PTS:	1	REF:	38	
4.	In most programming a. declaration b. definition	g langu	ages, before yo	с.	e any variable, you must include a for it. header proclamation	
	ANS: A	PTS:	1	REF:	39	
5.	The process of namina. initializing b. declaring	ng prog	ram variables a	с.	ning a type to them is called variables. identifying proclaiming	
	ANS: B	PTS:	1	REF:	39	
б.	A variable's unknow a. initial b. default	n value	is commonly c	c.	 deterministically random garbage	
	ANS: D	PTS:	1	REF:	40	

7.	Declaring a starting value for a variable is known as the variable.				
	a. initializing b. declaring	c. defining d. identifying			
	ANS: A PTS: 1	REF: 40			
8.	When the variable starts with a lowercase letter, this is called	e letter and any subsequent word begins with an uppercase			
	a. Hungarian notationb. Pascal casing	c. camel casingd. Turing notation			
	ANS: C PTS: 1	REF: 41			
9.	When the first letter of a variable name is uppercase, as in HourlyWage, the format is known a casing.				
	a. Hungarian notation b. Pascal casing	c. camel casingd. Turing notation			
	ANS: B PTS: 1	REF: 41			
10.	is where a variable's data type or ot a. Hungarian notation b. Pascal case	ther information is stored as part of the name.c. Turing notationd. Camel case			
	ANS: A PTS: 1	REF: 41			
11.	The assignment operator is the sign. a. * b. +	n. c. = d. /			
	ANS: C PTS: 1	REF: 42			
12.	A(n) is similar to a variable, except it can be assigned a value only once.a. unnamed constantc. named constantb. literald. constant				
	ANS: C PTS: 1	REF: 44			
13.	The dictate the order in which opera a. rules of precedence b. statement rules	c. operation rules d. rules of arithmetic			
	ANS: A PTS: 1	REF: 46			
14.	Depending on the programming language a. subroutines, procedures, or methods b. subroutines, code bits, or methods				
	ANS: A PTS: 1	REF: 48			
15.	The process of breaking down a large proa. decompositionb. modularization	ogram into modules is called c. unification d. orientation			
	ANS: B PTS: 1	REF: 49			

16.	16. is the process of paying attention to important properties while ignoring nonessential details				
	a. Abstraction b. Modularization			Abbreviation Decomposition	
	ANS: A	PTS: 1	REF:	49	
17.	Programmers say th a. embedded b. decomposed	e statements tha	с.	in a module have been encapsulated modularized	
	ANS: C	PTS: 1	REF:	55	
 Programmers say that variables and constants declared within a module are only w module. 				ared within a module are only within that	
	a. abstractedb. out of scope			in scope in reference	
	ANS: C	PTS: 1	REF:	57	
19.	variables and a. Local	constants are kn	с.	Неар	
	b. Transient			Global	
	ANS: D	PTS: 1	REF:	57	
20.	The mainline logic of	of almost every	procedural com	nputer program consists of these three distinct parts:	
	 a. housekeeping tasks, processing tasks, and end-of-job tasks b. clearing tasks, detail loop tasks, and end-of-job tasks c. housekeeping tasks, detail loop tasks, and end-of-job tasks d. housekeeping tasks, detail loop tasks, and math tasks 				
	ANS: C	PTS: 1	REF:	57-58	
21.		larly to an orga	•	modules, programmers often use a program, to show the overall picture of how modules are	
	a. hierarchy chartb. tree chart		c. d.	flow chart data diagram	
	ANS: A	PTS: 1	REF:	61	
22.	As programs becom design	e larger and mo	ore complicated	, the need for good planning and	
	a. decreasesb. is inefficient			is not necessary increases	
	ANS: D	PTS: 1	REF:	63	
23.	An is most oft dashed line.	en represented	by a three-sided	box that is connected to the step it references by a	
	a. abstraction sym b. annotation sym		c. d.	5	

	ANS: B	PTS: 1	REF:	64			
24.	Programmers refer to programs that contain meaningful names as						
	a. undocumente			c. formally documented			
	b. procedurally	documented		self-docum			
	ANS: D	PTS: 1	REF:	66			
		110. 1		00			
25.	A variable is not used for input or output, but instead is just a working variable that you use						
	during a program						
	a. programming	g		temporary			
	b. throw away			calculating			
	ANS: C	PTS: 1	REF:	68			
COM	PLETION						
COM	FLETION						
1.	Whole number v	ariables are known	as		variables.		
	ANS: integer						
	nito: integer						
	PTS: 1	REF: 38					
2.	Declaring a start	ing value is known	as		the variable.		
	-	-			-		
	ANS: initializin	g					
	PTS: 1	REF: 40					
3.	Each programmi	ng language has a t	few reserved		that are not allowed as		
variable names because they are part of the language's syntax.							
	ANS:						
	keywords						
	key words						
	PTS: 1	REF: 41					
4.		tasks inclu	de anv steps vo	u must perfor	rm at the beginning of a program to get		
	ready for the rest of the program.						
	ANS:						
	Housekeeping						
	House-keeping						
	House keeping						
	housekeeping						
	house-keeping						
	house keeping						
	PTS: 1	REF: 57					
-	D		•				
5.					re not part of the program logic but		
	that serve as documentation for readers of the program.						

ANS: comments

PTS: 1 REF: 64

MATCHING

Match each term with a statement below.

- a. Reliability
- b. Declaration
- c. Echoing input
- d. String variable
- e. Identifier

- f. Prompt
- g. Variables
- h. Data dictionary
- i. Numeric variable
- j. Type-safety
- 1. Named memory locations whose contents can vary or differ over time
- 2. A statement that provides a data type and an identifier for a variable
- 3. A program component's name
- 4. Can hold digits and have mathematical operations performed on it
- 5. Can hold text, such as letters of the alphabet, and other special characters, such as punctuation marks
- 6. The feature of programming languages that prevents assigning values of an incorrect data type
- 7. The feature of programs that assures you a module has been tested and proven to function correctly
- 8. A list of every variable name used in a program, along with its type, size, and description
- 9. A message that is displayed on a monitor to ask the user for a response and perhaps explain how that response should be formatted
- 10. The act of repeating input back to a user either in a subsequent prompt or in output

1.	ANS:	G	PTS:	1	REF:	39
2.	ANS:	В	PTS:	1	REF:	39
3.	ANS:	E	PTS:	1	REF:	39
4.	ANS:	Ι	PTS:	1	REF:	43
5.	ANS:	D	PTS:	1	REF:	43
6.	ANS:	J	PTS:	1	REF:	44
7.	ANS:	А	PTS:	1	REF:	50-51
8.	ANS:	Н	PTS:	1	REF:	67
9.	ANS:	F	PTS:	1	REF:	69
10.	ANS:	С	PTS:	1	REF:	70

SHORT ANSWER

1. What does a data item's data type describe?

ANS:

A data item's data type is a classification that describes the following:

- 1) What values can be held by the item
- 2) How the item is stored in computer memory
- 3) What operations can be performed on the data item

PTS: 1 REF: 39 TOP: Critical Thinking

2. List three reasons for modularizing a large program.

ANS:

1) Modularization provides abstraction.

2) Modularization allows multiple programmers to work on a problem.

3) Modularization allows you to reuse your work more easily.

PTS: 1 REF: 49 TOP: Critical Thinking

3. What items should you include when you create a module?

ANS:

When you create a module, you include the following:

1) A header—A module's header includes the module identifier and possibly other necessary identifying information.

2) A body—A module's body contains all the statements in the module.

3) A return statement—A module's return statement marks the end of the module and identifies the point at which control returns to the program or module that called the module.

PTS: 1 REF: 51 TOP: Critical Thinking

4. Explain the purpose of detail loop tasks.

ANS:

Detail loop tasks do the core work of the program. When a program processes many records, detail loop tasks execute repeatedly for each set of input data until there are no more. For example, in a payroll program, the same set of calculations is executed repeatedly until a check has been produced for each employee.

PTS: 1 REF: 58 TOP: Critical Thinking

5. What are end-of-job tasks?

ANS:

End-of-job tasks are the steps you take at the end of the program to finish the application. You can call these finish-up or clean-up tasks. They might include displaying totals or other final messages and closing any open files.

PTS: 1 REF: 58 TOP: Critical Thinking

6. List three design features that you can use while creating programs to make them easier to write and maintain.

ANS:

Students should list three of the following:

- 1) You should use program comments where appropriate.
- 2) Your identifiers should be well chosen.
- 3) You should strive to design clear statements within your programs and modules.
- 4) You should write clear prompts and echo input.

5) You should continue to maintain good programming habits as you develop your programming skills.

PTS: 1 REF: 63-64 TOP: Critical Thinking

7. Explain the purpose of annotation symbols.

ANS:

In a flowchart, you can use an annotation symbol to hold information that expands on what is stored within another flowchart symbol. An annotation symbol is most often represented by a three-sided box that is connected to the step it references by a dashed line. Annotation symbols are used to hold comments, or sometimes statements that are too long to fit neatly into a flowchart symbol.

PTS: 1 REF: 64 TOP: Critical Thinking

8. Discuss why it is important to use meaningful names for identifiers.

ANS:

Creating a data item named someData or a module named firstModule() makes a program cryptic. Not only will others find it hard to read your programs, but you will forget the purpose of these identifiers even within your own programs. All programmers occasionally use short, non-descriptive names such as x or temp in a quick program; however, in most cases, data and module names should be meaningful. Programmers refer to programs that contain meaningful names as self-documenting. This means that even without further documentation, the program code explains itself to readers.

PTS: 1 REF: 66 TOP: Critical Thinking

9. Explain the purpose of temporary variables.

ANS:

When you need several mathematical operations to determine a result, consider using a series of temporary variables to hold intermediate results. A temporary variable (or a work variable) is not used for input or output, but instead is just a working variable that you use during a program's execution.

PTS: 1 REF: 68 TOP: Critical Thinking

10. Discuss why it is important to maintain good programming habits.

ANS:

When you learn a programming language and begin to write lines of program code, it is easy to forget the principles you have learned in this text. Having some programming knowledge and a keyboard at your fingertips can lure you into typing lines of code before you think things through. But every program you write will be better if you plan before you code. If you maintain the habit of first drawing flowcharts or writing pseudocode, as you have learned here, your future programming projects will go more smoothly. If you desk-check your program logic on paper before starting to type statements in a programming language, your programs will run correctly sooner. If you think carefully about the variable and module names you use, and design your program statements to be easy to read and use, your programs will be easier to develop and maintain.

PTS: 1 REF: 71 TOP: Critical Thinking