Test Bank for Invitation to Computer Science 7th Edition Schneider 1305075773 9781305075771

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Name:	Clas	SS:	_Date:
Chapter 02: A	Algorithm Discovery and Design		
1. An unstructur a. True	red, "free-flowing" writing style should be used	for writing algorithms.	
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	• 44		
2. With a natura a. True b. False	al language, different readers can interpret the sa	me sentence in totally different way	ys.
ANSWER:	True		
POINTS:	1		
REFERENCES:	45		
3. Java and C++ a. True b. False	- are examples of pseudocode languages.		
ANSWER:	False		
POINTS:	1		
REFERENCES:	46		
4. The three bas a. True b. False	ic sequential operations are called addition, mul	tiplication, and exponentiation.	
ANSWER:	False		
POINTS:	1		
REFERENCES:	47		
5. Input and out	put enable the computing agent to communicate	with the outside world.	

a. Trueb. False

True

1

ANSWER:

POINTS:

REFERENCES: 49

- 6. The if/then/else operation allows you to select exactly one of three alternatives.
 - a. True
 - b. False

ANSWER: False

POINTS: 1
REFERENCES: 51

7. One of the most powerful features of a computer is its ability to handle loops. a. True

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Chapter 02: A	lgorithm Discovery and Design		
b. False			
ANSWER: True			
POINTS:1			
REFERENCES:	53		
8. Having an inf	nite loop in an algorithm is an error.		
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	54		
9. Once an algor a. True	ithm has been developed, it may itself be us	sed in the construction of other algorithm	ms.
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	70		
10. Pattern matc	hing can only be applied to graphics and pi	ctures.	
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	77		
	<u>lage</u> is a set of English language constructs nguage but that do not actually run on a con-Pseudocode		a
POINTS:1			
REFERENCES:	47		
12. Pseudocode	is a formal language with rigidly standardiz	zed syntactic rules and regulations.	
ANSWER: False	is not, isn't		
POINTS:1			
REFERENCES:	47		
13. A(n) control	algorithm executes its instructions in a stra	ight line from top to bottom and then st	ops.
ANSWER: False	- sequential, straight-line		
POINTS:1			
REFERENCES:	51		
14. The use of <u>h</u>	gh-level instructions during the design pro	cess is an example of abstraction.	

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Chapter 02: A	algorithm Discovery and Des	ign	
ANSWER:	True		
POINTS:	1		
REFERENCES:	80		
–	of searching for a special pattern	of symbols within a larger co	ollection of information is called object
ANSWER: False			
POINTS:1			
REFERENCES:	77		
ANSWER: abstra	nitial phases of design, we should	be thinking and writing at a l	highlylevel.
POINTS:1			
REFERENCES:	46		
17	is sometimes called	a programming language with	hout any details.
ANSWER:	Pseudocode		
POINTS:	1		
REFERENCES:	47		
18	operations allow us	to alter the normal sequential	flow of control in an algorithm.
ANSWER:Contr	ol		
POINTS:1			
REFERENCES:	51		
19. In a(n)	loop, it is pos	ssible for the loop body to ne	ver be executed.
ANSWER:	pretest		
POINTS:	1		
REFERENCES:	57		
20. The process <i>ANSWER</i> :algori	of finding a solution to a given pr	oblem is called	discovery.
POINTS:1			
REFERENCES:	65		
21. is an ex	xample of a natural language.		
	b. Java		
c. English	d. Perl		
ANSWER:	c		
POINTS:	1		
REFERENCES:	44		
22. In the line of	f code, "Set the value of Area to le	ength*width", "Area" is a	<u>_</u> .
a. value	b. variable		

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c. constant	d. primitive		
ANSWER:	b		
POINTS:	1		
REFERENCES	: 48		
	s a named storage location that ca	n hold a data value.	
c. computa	tion d. constant		
ANSWER:	b		
POINTS:	1		
REFERENCES	: 48		
later instruction		t with data values from the outside	world that it may then use in
0 0	d. Output		
ANSWER:	•		
POINTS:	C 1		
r OINTS. REFERENCES			
KEFEKENCES	: 49		
25. operat	tions send results from the compu	ting agent to the outside world.	
a. Input	b. Put		
-	d. Output		
ANSWER:	d		
POINTS:	1		
REFERENCES	·: 49		
26. A purely	algorithm is sometimes terme	d a straight-line algorithm.	
a. sequenti	al b. conditional		
c. iterative	d. control		
ANSWER:	a		
POINTS:	1		
REFERENCES	: 51		
27. Together, c	onditional and iterative operation	s are calledoperations.	
a. sequenti	al b. control		
c. hierarch	ical d. dynamic		
ANSWER:	b		
POINTS:	1		
REFERENCES	: 51		
28staten	nents are the "question-asking" op	perations of an algorithm.	
a. Primitiv		-	
c. Sequent	ial d. Conditional		

Name:	Class:
Chapter 02: A	lgorithm Discovery and Design
ANSWER:	d
POINTS:	1
REFERENCES:	
29 Δ is the	e repetition of a block of instructions.
	b. nucleus
c. matrix	
ANSWER:	
POINTS:	
REFERENCES:	
TELLET ETTELLE	
30. An algorithm	n can fall into an infinite loop when
a. the input	operations are missing
b. the algori	thm uses more than one loop
c. the outpu	t operations are missing
d. the contin	nuation condition of the loop never becomes false
ANSWER:d	
POINTS:1	
REFERENCES:	54
31. In a pretest le	oop, the continuation condition is tested at thethrough the loop.
a heginning	g of each pass b. beginning of only the first pass
-	ch pass d. end of only the last pass
ANSWER:	a
POINTS:	
REFERENCES:	
REI EREIVEES.	
32. Theloc	op is an example of a posttest loop.
a. do/while	b. do
c. while	d. if/then/else
ANSWER:	a
POINTS:	1
REFERENCES:	57
33 To create a lo	op that executes exactly b times, we create a
a. control of	•
c. counter	d. variable
ANSWER:	c
POINTS:	1
REFERENCES:	61
24 ((5)	
	lue of <i>product</i> " is an example of a(n)operation.
a. sequentia	
c. input	d. output

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ANSWER:	d		
POINTS:	1		
REFERENCE	ES: 63		
		f looking at all the items in a list, starting at the beginning of the list, one agree for or come to the end of the list is calledsearch.	at a time, until we either find
a. sequer	ıtial	b. control	
c. iterativ	re	d. random	
ANSWER:	a		
POINTS:	1		
REFERENCE	ES: 66		
36. The selecorganized.	tion of	an algorithm to solve a problem is greatly influenced by the way the input	for that problem are
a. words		b. data	
c. solutio	ns	d. pseudocode	
ANSWER:	b		
POINTS:	1		
REFERENCE	ES: 69		
87. A(n)	_is a c	ollection of useful, prewritten algorithms.	
a. primit	ive	b. binary	
c. set		d. library	
ANSWER:	d		
POINTS:	1		
REFERENCE	ES: 71		
38. In order to a. patterr		ment a "find" functionality in a word processor, one would have to design a ning b. natural language	algorithm.
c. sequen		d. do-while	
NSWER:	a	u. uo-wine	
POINTS:	a 1		
CHV13. REFERENCE	-		
RO Which etc	atemer	t exemplifies abstraction?	
		t of General Motors views the company in terms of every worker, every su	applier and every car
	esider	t of General Motors views the company in terms of its corporate divisions	
c. A goo	d appr	oach to algorithm design and software development is to focus on how we	might actually
-		particular operation.	hillians of alastrania
		t way to view the hardware component called "memory" is to focus on the go into constructing a memory unit.	omions of electionic

b

1

ANSWER:

POINTS:

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REFERENCES: 81

40. Viewing an operation at a high level of abstraction and fleshing out the details of its implementation at a later time is known as ______design.

a. bottom-up b. top-down

c. increasing size d. increasing depth

ANSWER: b
POINTS: 1
REFERENCES: 81

41. Briefly describe what pseudocode is and is not.

ANSWER: Pseudocode is not a precise set of notational rules to be memorized and rigidly followed. It is a flexible

notation that can be adjusted to fit your own view about how best to express ideas and algorithms.

POINTS: 1
REFERENCES: 48

TOPICS: Critical Thinking

42. Under what circumstances would the body of a pretest loop never be executed?

ANSWER: With a pretest loop, the continuation condition is tested at the beginning of each pass through the loop,

and therefore it is possible for the loop body never to be executed. This would happen if the continuation

condition were initially false.

POINTS: 1
REFERENCES: 57

TOPICS: Critical Thinking

43. Briefly define the concept of iteration

ANSWER: The powerful algorithmic concept of iteration means that instead of writing instruction 10,000 separate

times, it is far better to write it only once and indicate that it is to be repetitively executed 10,000 times,

or however many times it takes to obtain the answer.

POINTS: 1
REFERENCES: 67

TOPICS: Critical Thinking

44. What is the definition of a library in terms of algorithms?

ANSWER: In the world of algorithms, a library is a collection of useful, prewritten algorithms, which are an

important tool in the design and development of algorithms.

POINTS: 1
REFERENCES: 71

TOPICS: Critical Thinking

45. What is pattern matching?

ANSWER: Pattern matching is the process of searching for a special pattern of symbols within a larger collection of

information.

POINTS: 1
REFERENCES: 77

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	<u>-</u>	-

Chapter 02: Algorithm Discovery and Design

TOPICS: Critical Thinking

46. What is the problem with using natural language to represent algorithms?

ANSWER:

Natural language can be extremely verbose, causing the resulting algorithms to be rambling, unstructured, and hard to follow. An unstructured, "free-flowing" writing style might be wonderful for novels and essays, but it is horrible for algorithms. The lack of structure makes it difficult for the reader to locate specific sections of the algorithm because they are buried inside the text. For example, without any clues to guide us, such as indentation, line numbering, or highlighting, locating the beginning of a loop can be a daunting and time-consuming task. A second problem is that natural language is too "rich" in interpretation and meaning. Natural language frequently relies on either context or a reader's experiences to give precise meaning to a word or phrase. This permits different readers to interpret the same sentence in totally different ways. This may be acceptable, even desirable, when writing poetry or fiction, but it is disastrous when creating algorithms that must always execute in the same way and produce identical results.

POINTS: 1
REFERENCES: 44-46

TOPICS: Critical Thinking

47. What is the problem with using high-level programming languages to represent algorithms?

ANSWER:

As an algorithmic design language, this notation is also seriously flawed. During the initial phases of design, we should be thinking and writing at a highly abstract level. Using a programming language to express our design forces us to deal immediately with detailed language issues, such as punctuation, grammar, and syntax. These technical details clutter our thoughts and at this point in the solution process are totally out of place. When creating algorithms, a programmer should no more worry about semicolons and capitalization than a novelist should worry about typography and cover design when writing the first draft.

POINTS: 1
REFERENCES: 46-47

TOPICS: Critical Thinking

48. What is pseudocode and why is it well-suited for representing algorithms?

ANSWER:

Most computer scientists use a notation called pseudocode to design and represent algorithms. This is a set of English language constructs designed to resemble statements in a programming language but that do not actually run on a computer. Pseudocode represents a compromise between the two extremes of natural and formal languages. It is simple, highly readable, and has virtually no grammatical rules. (In fact, pseudocode is sometimes called a programming language without the details.) However, because it contains only statements that have a well-defined structure, it is easier to visualize the organization of a pseudocode algorithm than one represented as long, rambling natural-language paragraphs. In addition, because pseudocode closely resembles many popular programming languages, the subsequent translation of the algorithm into a computer program is relatively simple. Pseudocode is not a formal language with rigidly standardized syntactic and semantic rules and regulations. On the contrary, it is an informal design notation used solely to express algorithms. One of the nice features of pseudocode is that you can adapt it to your own personal way of thinking and problem solving.

POINTS: 1
REFERENCES: 47

TOPICS: Critical Thinking

49. Explain the importance of the concept of building blocks in the use of algorithms.

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ANSWER:

The use of a "building-block" component is a very important concept in computer science. You might think that every algorithm you write must be built from only the most elementary and basic of primitives. However, once an algorithm has been developed, it may itself be used in the construction of other, more complex algorithms. This is similar to what a builder does when constructing a home from prefabricated units rather than bricks and boards. Our problem-solving task need not always begin at the beginning but can instead build on ideas and results that have come before. Every algorithm that we create becomes, in a sense, a primitive operation of our computing agent and can be used as part of the solution to other problems. That is why a collection of useful, prewritten algorithms, called a library, is such an important tool in the design and development of algorithms.

POINTS: 1
REFERENCES: 71

TOPICS: Critical Thinking

50. Discuss in detail the application of pattern matching to the mapping of the human genome.

ANSWER:

One of the most interesting and exciting applications of pattern matching is assisting microbiologists and geneticists studying and mapping the human genome, the basis for all human life. The human genome is composed of a sequence of approximately 3.5 billion nucleotides, each of which can be one of only four different chemical compounds. These compounds (adenine, cytosine, thymine, guanine) are usually referred to by the first letter of their chemical names: A, C, T, and G. Thus, the basis for our existence can be rendered in a very large "text file" written in a four-letter alphabet (e.g., T C G G A C T A A C A TCGGGATCGAGATG...)

Sequences of these nucleotides are called genes. There are about 25,000 genes in the human genome, and they determine virtually all of our physical characteristics—sex, race, eye color, hair color, and height, to name just a few. Genes are also an important factor in the occurrence of certain diseases. A missing or flawed nucleotide can result in one of a number of serious genetic disorders, such as Down syndrome or Tay-Sachs disease. To help find a cure for these diseases, researchers are attempting to locate individual genes that, when exhibiting a certain defect, cause a specific malady. A gene is typically composed of thousands of nucleotides, and researchers generally do not know the entire sequence. However, they may know what a small portion of the gene—say, a few hundred nucleotides—looks like. Therefore, to search for one particular gene, they must match the sequence of nucleotides that they do know, called a probe, against the entire 3.5 billion-element genome to locate every occurrence of that probe. From this matching information, researchers hope to isolate specific genes. When a match is found, researchers examine the nucleotides located before and after the probe to see whether they have located the desired gene and, if so, to see whether the gene is defective. Physicians hope someday to be able to "clip out" a bad sequence and insert in its place a correct sequence.

POINTS: 1
REFERENCES: 77-78

TOPICS: Critical Thinking