## Brookshear-Computer Science: An Overview, 9th edition

## **Test Bank—Chapter Five (Algorithms)**

Multip	le Ch	oice Q	uestions

Multi	ple Choice Qu	estions							
1. Whic	ch of the following	g is an activity?							
	A. Algorithm	B. Program	C. Proces	ss					
2. Whic	ch of the following	g is a representation	on?						
	A. Algorithm	B. Program	C. Proces	ss					
3. Whic	ch of the following	set of instruction	ns defines an	n algori	thm in the f	ormal,	strict sense	e?	
do	A. X ← 3; while (	X < 5) do	.X ← 3;		(X < 5)	C.X ← do		.le (X <	5)
ao	$(X \leftarrow X)$	(	X ← X +	1)		(X ·	← X - 1	.)	
4. Whic	ch of the following	g is not a means of	f repeating	a block	of instruction	ons?			
	A. Pretest loop	B. Pos	ttest loop		C. Recurs	ion	D. Assign	nment state	ment
5. When	n searching within	the list							
	Lewis, Maurice,	Nathan, Oliver, F	Pat, Quincy,	Roger,	Stan, Tom				
which o	of the following en	tries will be found	d most quic	kly usir	g the seque	ntial s	earch algoi	rithm?	
	A. Lewis	B. Pat		C. Tom	Į.				
6. Whei	n searching within	the list							
	Lewis, Maurice,	Nathan, Oliver, F	Pat, Quincy,	Roger,	Stan, Tom				
which o	of the following en	tries will be found	d most quic	kly usir	g the binary	y searc	h algorithr	n?	
	A. Lewis	B. Pat		C. Tom					
	ch of the following m to the list below	•	e obtained	at some	point when	apply	ing the inse	ertion sort	
	Sylvia Nancy Lois Alice								
	A. Nancy	B. Alice	C. Alice		D. Lois				

Sylvia

Nancy

Lois

Nancy

Sylvia

Alice

Sylvia

Lois

Alice

Lois

Nancy

Sylvia

8. In general, an algorithm in which of the following categories is considered more efficient?				
A. $\Theta(\lg n)$	B. $\Theta(n)$	C. $\Theta(n \lg n)$	D. $\Theta(n^2)$	

9. The insertion sort algorithm is an example of an algorithm in which of the following classes?

```
A. \Theta(\lg n)
                       B. \Theta(n)
                                              C. \Theta(n \lg n)
                                                                    D. \Theta(n^2)
```

10. The binary search algorithm is an example of an algorithm in which of the following classes?

```
C. \Theta(n \lg n)
                                                                             D. \Theta(n^2)
A. \Theta(\lg n)
                          B. \Theta(n)
```

11. Under the assumption that X takes on only integer values, which of the following is the termination condition for the following loop?

```
while (X < 5) do
  ( . . . )
A. X < 5B. X > 4
                    C.X < 4
```

12. Under the assumption that X takes on only integer values, which of the following is the termination condition for the following loop?

```
repeat ( . . . )
until (X < 5)
A. X < 5B. X > 4
                     C. X > 5
```

A. N < 5B. N > 4

13. Under the assumption that N takes on only integer values, which of the following is the termination condition in the following recursive procedure?

```
procedure xxx (N)
if (N < 5) then (apply the procedure xxx to the value N + 1)
         else (print the value of N)
                  C. N < 4
```

14. Under the assumption that N takes on only integer values, which of the following is the termination condition in the following recursive procedure?

```
procedure xxx (N)
if (N < 5) then (print the value of N)
         else (apply the procedure xxx to the value N - 1)
                   C. N > 5
A. N < 5B. N > 4
```

15. Which of the following is a loop invariant at the point at which the test for termination is performed in the following loop structure?

$$X \leftarrow 3$$
; while  $(X < 5)$  do  $(X \leftarrow X + 2)$  A.  $X > 5B$ .  $X < 5$  C.  $X \ge 5$  D.  $X \le 5$ 

16. Which of the the following lo	_	op invariant at the	point at which the	test for termination is performed in
	3; at $(X \leftarrow X + 1)$ $(X > 5)$	2)		
A. X >	5B. X < 8	C. $X \ge 5$	D. $X \le 6$	
17. Which of th	e following is the b	pase case in the rec	cursive procedure b	pelow?
	edure xxx (N) N = 0) then ( else (ap			the value N - 1)
A. N >	0 B. N = 0	C. $N < 0$		
18. Precondition	ns, postconditions,	and loop invarian	ts are examples of	which of the following?
A. Pse	udocode B. Itera	tive structures	C. Assertions	D. Recursion
19. Which of th	e following does no	ot print the same s	equence of number	rs as the others?
	X < 6) do the value of $X$	while (X); $(X \leftarrow X +$		$C. X \leftarrow 5$ repeat (print the value of X; $X \leftarrow X + 1$ ) until $(X > 6)$
20. Which of th	e following is not a	a way of represent	ing algorithms?	
A. Step	pwise refinement	B. Pseudocode	C. Flowchart	D. Programming language
Fill-in-the-b	lank/Short-ans	wer Questions	S	
	of the following ter			
A. Alg	orithm			
B. Pro	gram			
C. Pro	cess			
2. List three of	the primitives in the	e pseudocode dev	eloped in this chap	ter.
3. What sequen	ce of values will be	e printed when the	following instructi	ons are executed?

```
X \leftarrow 5;

if (X < 7) then (print the value 6;

Y \leftarrow 6)

else (print the value 4;

Y \leftarrow 4)

if (Y < 5) then (print the value 3)

else (print the value 2)
```

4. What sequence of values will be printed when the following instructions are executed?

```
X \leftarrow 5; while (X < 7) do (print the value of X; X \leftarrow X + 1) print the value of X; while (X > 2) do (print the value of X; X \leftarrow X - 2)
```

5. What sequence of values would be printed if the procedure xxx described below were executed with the value of N being 9?

6. When searching for the entry X within the list

```
R, S, T, U, V, W, Z
```

how many entries will be considered before discovering that the entry is not present? (Note that the list is in alphabetical order.)

7. When searching for the entry X within the list

how many entries will be considered before discovering that the entry is not present? (Note that the list is in alphabetical order.)
8. Suppose the binary search algorithm was being used to search for the entry Tom in the list
Nathan, Oliver, Pat, Quincy, Rodger, Stan, Tom
A. What would be the first entry in the list to be considered?
B. What would be the second entry in the list to be considered?
9. At most, how many entries in a list of 5000 names will be interrogated when using the binary search algorithm?
10. At most, how many entries in a list of 5000 names will be interrogated when using the sequential search algorithm?
11. Which of the sequential or binary search algorithms would find the name Kelly in the list
John, Kelly, Lewis, Maurice, Nathan, Oliver, Pat, Quincy, Roger, Stan, Tom
more quickly?
12. Which of the sequential or binary search algorithms would find the name Roger in the list
John, Kelly, Lewis, Maurice, Nathan, Oliver, Pat, Quincy, Roger, Stan, Tom
more quickly?
13. What would be printed if the following instructions were executed?
$X \leftarrow 3$ ; print the value of $X$ ; $Y \leftarrow 5$ ;
if (X < Y) then (print the value 6) else (print the value 7)
14. What would be printed if the following instructions were executed?
$X \leftarrow 3;$ while $(X > 0)$ do (print the value of $X;$

```
X \leftarrow X - 1
```

\_\_\_\_\_

15. Answer the following questions in terms of the procedure xxx below.

```
procedure xxx (N) if (N < 7) then (print the value of N) else (add 3 to the value of N and print the value of N) (N + N)
```

A. What value would be printed if the following procedure were executed with the value of N being 4?

B. What value would be printed if the following procedure were executed with the value of N being 9?

16. What sequence of numbers would be printed if the following procedure were executed with the value of N being 0?

```
procedure xxx (N) while (N < 4) do (print the value of N; N \leftarrow N + 2; print the value of N )
```

17. What sequence of numbers would be printed if the following procedure were executed with the value of N being 0?

```
procedure xxx (N) print the value of N; if (N < 5) then (apply the procedure xxx to the value N + 2); print the value of N
```

18. What sequence of numbers would be printed if the following procedure were executed with the value of N being 0?

```
procedure xxx (N) print the value of N; if (N < 2) then (apply the procedure xxx to the value N + 1) else (print the value of N) print the value of N
```

19. What sequence of numbers would be printed if the procedure named xxx as described below were executed with the value of N being 2?

```
procedure xxx (N)
print the value of N;
if (N < 3)
    then (apply procedure yyy
        to the value 4);
print the value of N</pre>
procedure yyy (N)
print the value of N;
apply the procedure xxx to the value 5;
print the value of N
```

20. Circle the portion of the program below in which control of the loop is initialized. Draw a rectangle around the portion in which the test for termination is performed. Underline the portion in which the state of the loop is moved toward the termination condition.

```
X \leftarrow 3; while (X < 9) do (X \leftarrow X + 1)
```

21. Fill in the blank in the procedure below so that the procedure prints the integers from 0 up to the integer value it was given for N. That is, if the procedure is executed with the value of N being 3, it should print 0, 1, 2, 3.

```
procedure xxx (N) if (\____) then (apply the procedure xxx to the value N - 1); print the value of N)
```

22. Identify a loop invariant associated with the point in the loop below at which a test for termination is performed.

```
X \leftarrow 0;
repeat (print the value of X;
X \leftarrow X + 2)
until (X > 6)
```

## **Vocabulary (Matching) Questions**

The following is a list of terms from the chapter along with descriptive phrases that can be used to produce questions (depending on the topics covered in your course) in which the students are ask to match phrases and terms. An example would be a question of the form, "In the blank next to each phrase, write the term from the following list that is best described by the phrase."

rerm	Descriptive Phrase
algorithm	The fundamental concept in computer science
pseudocode	An informal notation for representing algorithms
assignment statement	A means of saving the result of a computation for future use
if-then-else statement	A means of producing different actions depending on a condition
stepwise refinement	A divide and conquer approach to problem solving
loop invariant	A statement that is true each time a specific point in a repetitive
	process is reached
procedure	A program segment isolated as a unit
recursion	The technique of applying a program segment within itself

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pretest loop proof of correctness sequential search primitive Looks before it leaps
A formal means of verifying software
Less efficient than the binary method
A basic building block

## **General Format Questions**

1. Rewrite the following routine using a prettest while statement.

```
repeat (print the value of X; X \leftarrow X + 1) until (X > 5)
```

2. If numeric values are represented in two's complement notation, does the following program represent an infinite process? Explain your answer.

```
X \leftarrow 2 while (X > 0) do (X \leftarrow X + 1)
```

3. Identify a flaw in the control of the following loop.

```
X \leftarrow 3 while (X \neq 8) do (X \leftarrow X + 2)
```

4. Do the following instructions define an algorithm? Explain your answer.

Write down all the positive odd integers.

Select the integer in the middle of the list.

Print the even integer that is one less than the selected odd integer.

5. Use a repeat loop structure to produce a non-recursive program segment that prints the same sequence of numbers as the following recursive procedure.

```
procedure xxx (N) print the value of N: if (N < 5) then (apply the procedure xxx to the value N + 1)
```

6. Use a while loop structure to produce a non-recursive program segment that prints the same sequence of numbers as the following recursive procedure.

```
procedure xxx (N) print the value of N: if (N < 5) then (apply the procedure xxx to the value N + 1)
```

7. Use a repeat loop rather than a while loop to accomplish the same results as the following program segment. Assume that X will have only integer values. (You may also use an if statement if you like.)

```
while (X < 5) do (print the value of X; X \leftarrow X + 1)
```

8. Suppose the statement "X is an integer and X < 5" is a loop invariant at the point at which the test for termination is performed in the loop outlined below. What can be concluded about the value of X immediately after the loop is terminated?

```
repeat ( ... ) until (X > 3)
```

9. The pseudocode used in this chapter included both an if-then statement and an if-then-else statement. Show how the statement

```
if (X = 5) then ( . . . ) else ( . . . )
```

can be simulated with a program segment using only if-then statements.

10. The following procedure was designed to compute the largest integer whose square is no greater than N, where N is assumed to be a positive number. (If N is 5, then the procedure should report the value 2.) Find and correct the error.

```
procedure squareroot (N) 
 X \leftarrow 0; 
 while (X<sup>2</sup> \leq N) do 
 (X \leftarrow X + 1); 
 report the value of X
```