DATA STRUCTURE & ALGORITHM

Solutions

1. The minimum number of temporary variables ne	eded to swap the contents of two variables is:
(a) 1 (c) 3	(b) 2 (d) 0
Solution: Option (d)	
2. The purpose of the following program fragment: $b=s+b$; $s=b-s$; $b=b-s$;	169,
where s, b are two integers is to: (a) transfer the contents of s to b (b) transfer the contents of b to s (c) exchange (swap) the contents of s and b (d) negate the contents of s and b	
Solution: Option (c)	
3. Consider the function: find (int x, int y) { return((x < y) ? 0: (x - y)); }	
Let a, b be two non-negative integers. The call finds (a) maximum of a, b (c) sum of a, b Solution: Option (d)	(a, find(a, b)) can be used to find the:(b) positive difference of a, b(d) minimum of a, b
4. The following: printf ("%f", 9/5);	
prints:	

(a) 1.8

(b) 1.0

(c) 2.0

(d) none of the above

Solution: Option (d)

Explanations:

9/5 yeilds integer 1. Printing 1 as a floating point number prints garbage.

5. If an integer needs two bytes of storage then maximum value of unsigned integer is:

(a) $2^{16}-1$

(b) $2^{15}-1$

(c) 2^{16}

(d) 2^{15}

Solution: Option (a)

6. If an integer needs two bytes of storage then maximum value of a signed integer is:

(a) $2^{16}-1$

(b) $2^{15}-1$

(c) 2^{16}

(d) 2^{15}

Solution: Option (b)

Explanation:

In signed magnitude form, one bit is dedicated to store the sign. (e.g., 1 for negative and 0, otherwise). Only the remaining 15 bits are available to store the magnitude. Hence the answer.

7. printf("%d", printf("tim"));

(a) results in a syntax error

(b) outputs tim3

(c) outputs garbage

(d) prints tim and terminates abruptly

Solution: Option (b)

Explanation:

Any function (including main()), returns a value to the calling environment. In case of the printf, it is the characters it printed. So, the output will be tim3 (since it printed the three characters a, b, c).

8. If a b c is the input then the following program fragment results in:

char x, y, z; printf("%d", scanf("%c %c %c", &x, &y, &z)); results in: (a) a syntax error (b) a fatal error (d) printing of 3 (c) segmentation violation **Solution:** Option (d) **Explanation:** The scanf function returns the number of successful matches i.e., 3 in this case. **9.** Consider the statements: putchar(getchar()); putchar(getchar()); if a b is the input, the output will be: (b) this can't be the input (a) an error message (d) a b (c) ab **Solution:** Option (b) 10. Let a, b be two positive integers, which of the following options correctly relates / and %? (a) b = (a/b) * b + a%b(b) b = (a%b) * b + a/b(c) a = (a/b) * b + a%b(d) a = (a%b) * b + a/bSolution: Option (b) **11.** Consider the following program fragment: char c= 'a' while $(c++ \le 'z')$ putchar (xxx); if the required output is abcdefghijklmnopqrstuvwxyz then xxx should be:

(b) c++

(d)-c

(a) c

(c) c-1

Solution: Option (c)

12. If y is of integer type then the expressions:

3 * (y-8)/9 and (y-8)/9 * 3

(a) must yield same value

(c) may or may not yield the same value

Solution: Option (c)

- (b) must yield different values
- (d) none of the above

13. If y is the integer type then the expressions:

$$3 * (y-8)/9$$
 and $(y-8)/9 * 3$

yield the same value if:

(a) y is an even number

(c) y-8 is an integral multiple of 9

(b) y is an odd number

(d) y-8 is an integral multiple of 3

Solution: Option (c)

14. The statement:

*myPtr= NULL;

has the same effect as the statement(s):

- (a) if (myPtr) * myPtr= NULL; else *myPtr= NULL;
- (c) if (!myPtr) *myPtr= NULL; else *myPtr= NULL;

(b) *myPtr= NULL;

(d) All of the above

Solution: Option (d)

15. The following code fragment:

- (a) prints 8
- (b) prints 6
- (c) prints 6 or 8 depending on the compiler implementation
- (d) is syntactically wrong

Solution: Option (c)

16. If n has the value 3 then the output of statement: printf("5d %d", n++, ++n);

(a) is 3 5

(b) is 4 5

(c) is 4 4

(d) is implementation dependent

Solution: Option (d)

17. x- = y+1; does the same as:

(a) x = x - y + 1

(b) x = -x - y - 1

(c) x = -x + y + 1

(d) x = x - y - 1

Solution: Option (d)

18. The expression 5-2-3*5-2 will evaluate to 18, if:

- (a) is left associative and * has precedence over –
- (b) is right associative and * has precedence over –
- (c) is right associative and has precedence over *
- (d) is left associative and has precedence over *

Solution: Option (c)

Explanation:

5-2-3*5-2 will yield 18, if it is treated as (5-(2-3))*(5-2) i.e. if – has precedence over * and if it associates from the right.

19. printf ("%c", 100);

(a) prints 100

(b) prints the ASCII equivalent of 100

(c) prints garbage

(d) none of the above

Solution: Option (b)

20. The program fragment:

int i= 263; putchar (i)

(a) prints 263

(b) prints the ASCII equivalent of 263

(c) rings the bell (d) prints garbage

Solution: Option (c)

Explanation:

263 in binary form is 100000111. If one tries to print an integer as a character, only the last 8 bits will be considered, the rest chopped off. So, in this case the ASCII value of 0000111 (i.e., decimal 7) will be printed. Look in the ASCII table. It is ringing the bell!