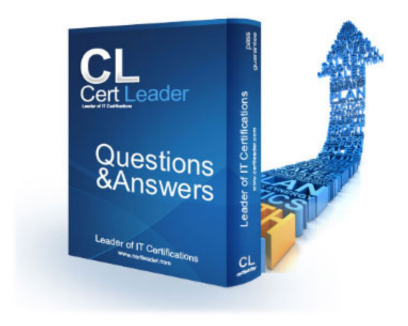


1D0-437 - CIW PERL FUNDAMENTALS

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 Consider the following statement: \$buffer = a string; Also consider that a file named test.txt contains the
following line of text:One line of test text.What is the output of the following lines of code? \$file = "test.txt";
open (OUT, "<\$file") (die "cannot open \$file: \$!"); read(OUT, \$buffer, 15, 4); print \$buffer;

A. a strOne line of test

B. a stOne line of tes

C. a strOne line of tes

D. a stOne line of test

Answer: B

- 2. Consider the following lines of code: @array1 = ("apples", "oranges", "pears", "plums"); foreach (@array1) {print "\$_\\n"}; What is the result of these lines of code?
- A. applesorangespearsplums
- B. apples oranges pears plums
- C. apples
- D. apples oranges pears plums

Answer: D

3. Consider the following program code:

%hash = (small => 8oz, medium => 16oz, large => 32oz); @keys = sort(keys(%hash)); for ($$i = 0$; $i < 3$; $i++) {}$

print(\$hash{\$keys[\$i]}\\n); } What is the result of executing this program code?

- A. The code will fail at line 1 because a hash cannot contain both numeric and string data.
- B. The code will execute without error but will output nothing.
- C. The code will output the following: 32oz 16oz 8oz
- D. The code will output the following: large mediumsmall

Answer: C



4. Which statement will print the capital attribute of the \$kansas object?
A. print ("capital"=>\$kansas);
B. print {\$kansas}=>(capital);
C. print (capital)<={\$kansas};
D. print \$kansas->{"capital"};
Answer: D
5. Consider the following program code:@array = (10, Masami, 1013, Niklas); for (\$i = 1; \$i < \$#array;
\$i++) {
print(\$array[\$i]); } What is the result of executing this program code?
A. The code will output the following: Masami 10 11 12 13
B. The code will output the following: 10 Masami 10 11 12 13
C. The code will output the following: 10 Masami 11 12 13 Niklas
D. The code will output the following: Masami 10 11 12 13 Niklas
Answer:A
6. Consider the following program code: $x = 10$;LOOP: while ($x < 15$) {
print (x); if ($x \ge 14 & x \le 20$) {
\$x += 2;
redo LOOP; } else {
\$x++; } What is the result of executing this program code?
A. The code will output the following: 11 12 13 14 15 16 17 1819
B. The code will output the following: 10 11 12 13 14 16 18 2022
C. The code will output the following: 10 11 12 13 14 16 18 20
D. The code will output the following: 10 11 12 13 14 15 16 1718 19 20
Answer: B



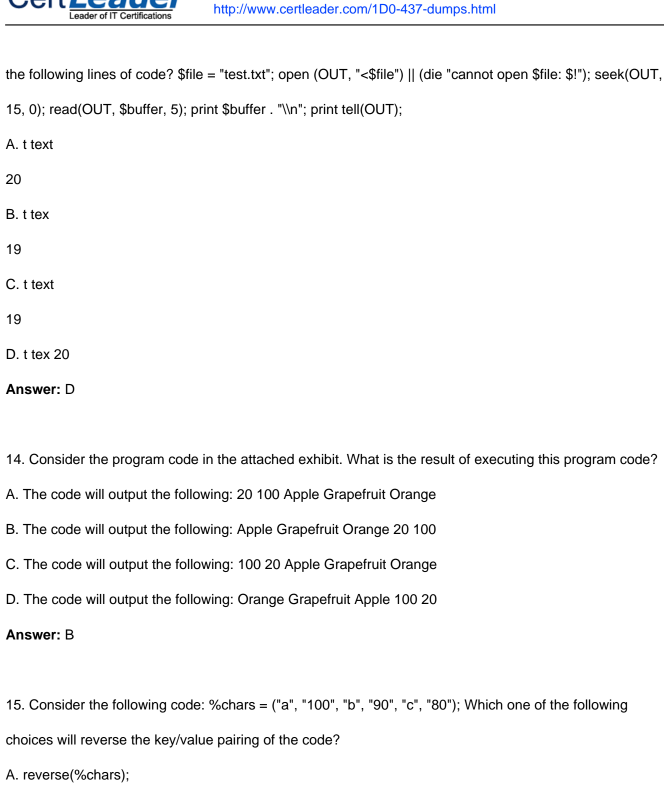
7. Assuming a = 2, which of the following evaluates as false?

A. "False"
B. \$a
C. \$a < 0
D. 1
Answer: C
8. Consider the following program code: $y = 1$; $x = 2$; $z = 3$;do
print (\$y); } while (\$y eq 2); do {
print (\$x); } until (\$x eq 2); print (\$z); What is the result of executing this program code?
A. The code will output the following: 1 2 3
B. The code will output the following:
C. The code will output the following: 2 3
D. The code will output the following: 3 2 1
Answer:A
9. Running your Perl scripts with a d switch will perform which task?
A. Invoke the Perl debugger
B. Send standard error to a file
C. Disable breakpoints
D. Display a stack trace
Answer:A
10. Which line of code represents the correct syntax to establish a reference to a database handle?
A. \$dbh = DBI::connect("dbi:mysql:myPhoneBook");



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B. $dbh = DBD:->connect("dbi::mysql::myPhoneBook");
C. $dbh = DBD::connect("mysql:dbi:myPhoneBook");
D. $dbh = DBI->connect("dbi:mysql:myPhoneBook");
Answer: D
11. Consider the following program code: $val = 5;if ($val++ == 6) {
print("True "); } else {
print("False "); } if ($val++ == 6) {
print("True "); } else {
print("False "); } What is the output of this code?
A. False False
B. False True
C. True False
D. True True
Answer: B
12. Consider the following program code: %employees = ("Lucy", "Accounting", "Armando", "Finance",
"Adrienne", "Marketing"); delete($employees{"Lucy"}); Which of the following lines of code has the same
effect as the preceding code?
A. %employees = ("Adrienne", "Marketing");
B. %employees = ("Lucy", "Accounting");
C. %employees = ("Lucy", "Accounting", "Armando", "Finance");
D. %employees = ("Armando", "Finance", "Adrienne", "Marketing");
Answer: D
```

13. Consider that a file named test.txt contains this line of text:One line of test text.What is the output of



B. %chars = reverse(%chars);

C. reverse(%chars) = %chars;

D. invert(%chars);

Answer: B



16. Consider the following program code: x = 0; y = 5; do

print (\$x \$y);

} while (++x < 5 & ++y < 10);print (x y);What is the result of executing this program code?

A. The code will output the following: 1 62 7 3 84 85 10 6 11

B. The code will output the following: 0 5 1 6 2 7 3 8 4 9 4 9

C. The code will output the following: 0 5 1 6 2 7 3 8 4 9 5 10

D. The code will output the following: 0 5 1 6 2 7 3 8 4 9 5 9

Answer: D

17. Which one of the following choices uses the correct syntax for a valid array assignment?

A. @cities = Akron, Memphis, Ogden, Phoenix;

B. @cities =~ ("Akron, Memphis");

C. @cities =~ (Akron, Memphis, Ogden, Phoenix);

D. @cities = ("Akron");

Answer: D

18. Consider the following program code: x = 150; y = 250;

if $((x + 100) == y) \{ print("1"); \}$ if $("250" == y) \{ print("2"); \}$ if $("250" eq y) \{ print("3"); \}$ if $(x + 100) == y) \{ print("3"); \}$

{ print("4 "); } if (\$x ge \$y) { print("5 "); } What is the result of executing this program code?

A. The code will output the following: 1 2 3 4

B. The code will output the following: 1 3 4

C. The code will output the following: 1 3 5

D. The code will output the following: 1 2 3 4 5

Answer:A

19. Consider the following code block:BEGIN {print ("Jan ");} BEGIN {print ("Feb ");} END {print ("Mar ");}



END {print ("Apr ");}	nt ("May ")	; What is the	result of this	code block?
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- A. Jan Feb May Apr Mar
- B. Jan Feb Mar Apr May
- C. Mar Apr May Jan Feb
- D. May Jan Feb Mar Apr

Answer:A

20. Consider the following program code: @stack = (10, 10..25); push(@stack, yellow);

shift(@stack);push(@stack, white);print shift(@stack);What is the result of executing this program code?

- A. The code will fail at line 3 because shift requires two arguments.
- B. The code will output the following: 11
- C. The code will output the following: 10
- D. The code will output the following: white

Answer: C



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