

1D0-437^{Q&As}

CIW PERL FUNDAMENTALS

Pass CIW 1D0-437 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1d0-437.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CIW Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Running your Perl scripts with a w switch will perform which task?

- A. Print all commands to the screen
- B. Print warnings to the error.log file
- C. Print check points in loops
- D. Print warnings to the screen

Correct Answer: D

QUESTION 2

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 It $y) { 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

Correct Answer: A

QUESTION 3

Consider the program code in the attached exhibit.





What is the result of executing this program code?

A. The code will output the following: 20 100 Apple Grapefruit Orange

B. The code will output the following: Apple Grapefruit Orange 20 100

C. The code will output the following: 100 20 Apple Grapefruit Orange

D. The code will output the following: Orange Grapefruit Apple 100 20

Correct Answer: B

QUESTION 4

Which one of the following statements uses correct syntax and expressions?

A. do (print "Hello a") until (a = 10);

B. do $\{$a++\}$ until $\{$a == $b\}\$;

C. do $\{\sin = \sin + +\}$ while $\{\sin \}$

D. do (\$a++) until (\$b = \$a);



https://www.passapply.com/1d0-437.html

2024 Latest passapply 1D0-437 PDF and VCE dumps Download

Correct Answer: C

QUESTION 5

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, "