



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.geekcert.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

Which one of the following choices will replace all occurrences of the word perl with the word Perl?

- A. s/Perl/perl/l;
- B. s/"perl"/"Perl"/g;
- C. s/"perl"/"Perl"/;
- D. s/perl/Perl/g;

Correct Answer: D

QUESTION 2

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 {\$in = \$in++} while (\$in
- D. do (\$a++) until (\$b = \$a);

Correct Answer: C

QUESTION 3

Consider the following code block:

```
BEGIN {print ("Jan ");}  
BEGIN {print ("Feb ");}  
END {print ("Mar ");}  
END {print ("Apr ");} Print ("May ");
```

What is the result of this code block?

- A. Jan Feb May Apr Mar
- B. Jan Feb Mar Apr May
- C. Mar Apr May Jan Feb
- D. May Jan Feb Mar Apr

Correct Answer: A

QUESTION 4

Consider the program code in the attached exhibit.



```
Fruit");      Apple", "Orange", "Grape
rt mySort (@array);
rray)

        print ("$_ ");

return -1; }      if ($a < $b)      {
return 1;  }      elseif ($a > $b)  {

return -1; }      if ($a lt $b)      {
return 1;  }      elseif ($a gt $b)  {
return 0;  }      else              {
```

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 5

Which of the following accurately describes the roles of the Database Interface Module (DBI) and the Database Driver Module (DBD)?

- A. DBI transmits instructions to a database; DBD directs method calls to DBI.



- B. DBD transmits instructions to a database; DBI directs method calls to DBD.
- C. DBI makes available database-specific code; DBD transmits method calls to DBI.
- D. DBD makes available database-specific code; DBI translates method calls to DBD.

Correct Answer: B

[Latest 1D0-437 Dumps](#)

[1D0-437 Study Guide](#)

[1D0-437 Exam Questions](#)