

# 1D0-437<sup>Q&As</sup>

### 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 line of code represents the correct syntax to establish a reference to adatabase handle?

- A. \$dbh = DBI::connect("dbi:mysql:myPhoneBook");
- B. \$dbh = DBD:->connect("dbi::mysql::myPhoneBook");
- C. \$dbh = DBD::connect("mysql:dbi:myPhoneBook");
- D. \$dbh = DBI->connect("dbi:mysql:myPhoneBook");

Correct Answer: D

#### **QUESTION 2**

Consider the following code:

%hashA = ("alpha", "beta", "gamma", "alpha");

%hashA = reverse(%hashA);

print \$hashA{"alpha"};

What is the result of executing this code?

- A. The code outputs the following: alpha
- B. The code outputs the following: beta

C. The code outputs the following: gamma

D. The code fails at line 3.

Correct Answer: C

#### **QUESTION 3**

Consider the following lines of code:

\$\_ = "This is a test";

s/^([^]\*)\s\*([^]\*)/\$2 \$1/;

print;

What is the output of these lines of code?

A. h Tis a test

B. is This a test



- C. i Thiss a test
- D. his T is a test

Correct Answer: B

#### **QUESTION 4**

Regular expressions are best used for which task?

- A. To perform arithmetic functions
- B. To determine whether a string matches a specific pattern
- C. To perform spelling checks within text files
- D. To output data to a text file

Correct Answer: B

#### **QUESTION 5**

Consider the following program code:

@array = ("ALPHA", "beta", "GaMmA");

sort(@array);

print("@array");

What is the output of this code?

- A. beta GaMmA ALPHA
- B. ALPHA GaMmA beta
- C. ALPHA beta GaMmA
- D. beta ALPHA GaMmA

Correct Answer: C

Latest 1D0-437 Dumps

1D0-437 Study Guide

1D0-437 Braindumps