

# 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**

Consider the program code in the attached exhibit.

What is the result of executing this program code?

A. The code will output the following: 50

B. The code will output the following: 0

C. The code will output the following: 5

D. The code will output the following: multiply(5, 10)

Correct Answer: B

#### **QUESTION 2**

Assume \$sth is a valid statement handle. Which of the following correctly outputs the data from the first three columns of a result set?

A.  $while(@rcrds = \frac{sth-\gamma(rcrds[0]\n)}{print(\frac{rcrds[1]\n)}}); print(\frac{rcrds[2]\n)}{print(\frac{rcrds[2]\n)}}); print(\frac{rcrds[2]\n)}{prin$ 

B. while(@rcrds = \$sth->fetch\_array) { print(\$rcrds[1]\n ); print(\$rcrds[2]\n); print(\$rcrds[3]\n); }

C. while(@rcrds = \$sth->fetchrow\_array) { print(\$rcrds[1]\n); print(\$rcrds[2]\n); print(\$rcrds[3]\n); }

D. while(@rcrds = \$sth->fetchrow\_array) { print(\$rcrds[0]\n); print(\$rcrds[1]\n); print(\$rcrds[2]\n); }

Correct Answer: D

#### **QUESTION 3**

Consider the following program code:

x = 5;

y = 10;

### https://www.geekcert.com/1d0-437.html 2024 Latest geekcert 1D0-437 PDF and VCE dumps Download

```
while (++$x {

print ($x $y );

}

print ($x $y );

What is the result of executing this program code?

A. The code will output the following: 6 11 7 12 8 13 9 14 10 15

B. The code will output the following: 6 11 7 12 8 13 9 14 10 14

C. The code will output the following: 5 10 6 11 7 12 8 13 9 14

Correct Answer: B
```

#### **QUESTION 4**

Consider the following program code:

```
$x = 10;

LOOP: while ($x

{

print ($x );

if ($x >= 14 and $x
```