

1D0-437^{Q&As}

CIW PERL FUNDAMENTALS

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QUESTION 1

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 = $sth->fetch_array) { print($rcrds[0]\n); print($rcrds[1]\n); print($rcrds[2]\n); }

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 2

Consider the following program code:

```
$i = 15;

LOOP: for(; $i

{

if ($i % 2)

{

next LOOP;

}

print($i );

}
```

What is the result of executing this program code?

- A. The code will output the following: 15 2 4 6 8 10 12 14 16 18 20 22 24
- B. The code will output the following: 15 17 19 21 23 25
- C. The code will fail at line 2 because \$i is not initialized.
- D. The code will output the following: 16 18 20 22 24

Correct Answer: D

QUESTION 3

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Consider the following code:

 $\label{eq:hashA} \mbox{$\mbox{$\mbox{$$}$}$} \mbox{$\mbox{$$$}$} \mbox{$\mbox{$$$}$} \mbox{$\mbox{$$$}$} \mbox{$\mbox{$$$}$} \mbox{$\mbox{$$$}$} \mbox{$\mbox{$$}$} \mbox{$\mbox{$$}$}$

%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 4

Consider the following program code:

```
$x = 10;
LOOP: while ($x
```

print (\$x);

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