## $1 D 0-437^{\text {Q\&As }}$

CIW PERL FUNDAMENTALS

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## QUESTION 1

Which of the following tasks is the least effective in reducing errors in Perl scripts?
A. Writing pseudo-code before beginning the script
B. Writing modular code
C. Declaring and initializing variables
D. Using the no strict ; commands in the code

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

Correct Answer: C

## QUESTION 3

Consider the program code in the attached exhibit.

## print (multiply(5, 10))

## sub multiply



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 4

Consider the following statement:
@array1 = (9, "A", 0..9, "PERL");
Given this statement, @array1 consists of how many elements?
B. 4
C. 12
D. 16

Correct Answer: A

## QUESTION 5

Consider the following lines of code:
sub mySub \{
\$_ = @_[1];
$\$ \mathrm{a}=$ shift;
\$b = shift;
return \$a * ${ }^{\text {b * }}$ \$;
\}
mySub(1,2,3);
What is the output of these lines of code?
A. No output results from this code.
B. 6
C. 2
D. 4

Correct Answer: A

