# 1D0-437 ${ }^{\text {Q\&As }}$ <br> CIW PERL FUNDAMENTALS 

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## QUESTION 1

Consider the following program code:
$\$ \mathrm{i}=15 ;$
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: 1524681012141618202224
B. The code will output the following: 151719212325
C. The code will fail at line 2 because $\$ \mathrm{i}$ is not initialized.
D. The code will output the following: 1618202224

Correct Answer: D

## QUESTION 2

Consider the following program code:
@array = (10, Masami, 10..13, Niklas);
for $(\$ i=1 ; \$ i$
\{
print(\$array[\$i] );
\}
What is the result of executing this program code?
A. The code will output the following: Masami 10111213
B. The code will output the following: 10 Masami 10111213
C. The code will output the following: 10 Masami 111213 Niklas
D. The code will output the following: Masami 10111213 Niklas

Correct Answer: A

## QUESTION 3

Consider the following lines of code:
@array1 = ("apples", "oranges", "pears", "plums"); foreach (@array1) \{print "\$_\n"\};
What is the result of these lines of code?
A. apples oranges pears plums
B. apples oranges pears plums
C. apples
D. apples oranges pears plums

Correct Answer: D

## QUESTION 4

Consider the program code in the attached exhibit.


What is the result of executing this program code?
A. The code will output the following: 20100 Apple Grapefruit Orange
B. The code will output the following: Apple Grapefruit Orange 20100
C. The code will output the following: 10020 Apple Grapefruit Orange
D. The code will output the following: Orange Grapefruit Apple 10020

Correct Answer: B

## QUESTION 5

Consider the following program code:
$\$ x=150 ;$
$\$ \mathrm{y}=\mathrm{"} 250$ ";
if $((\$ x+100)==\$ y)\{\operatorname{print}(" 1$ "); \}
if ("250" == \$y) \{ print("2 "); \}
if ("250" eq \$y) \{ print("3 "); \}
if (\$x It \$y) \{ print("4 "); \}
if (\$x ge \$y) \{ print("5 "); \}
What is the result of executing this program code?
A. The code will output the following: 1234
B. The code will output the following: 134
C. The code will output the following: 135
D. The code will output the following: 12345

Correct Answer: A

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