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1D0-437

CIW PERL FUNDAMENTALS

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Note: The answer is for reference only, you need to understand all question.

Exam A

```
QUESTION 1
```

```
Consider the following program code @array - ( "Y", "W", "X");
@array = sort (@array);
unshift(@array, "Z");
print($array[0]);
What is the output of this code?

A. W
B. X
C. Y
D. Z
```

Answer: D

QUESTION 2

```
Consider the following program code
$i - "15";
LOOP for(; $i < 25; $i++)
{
if ($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

Answer: D

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QUESTION 3

Which of the following choices demonstrates the correct syntax to pass the argument \$arg2 to the subroutine getpass?

```
A. getpass($arg2);
```

- B. call &getpass(\$arg2);
- C. sub &getpass(\$arg2);
- D. callgetpass(\$arg2);

Answer: A

QUESTION 4

Consider the following program code:

```
@array = ("ALPHA", "beta", "GaMmA");
@array = sort(@array);
print("@array");
```

What is the output of this code?

- A. betaGaMmAALPHA
- B. ALPHAGaMmA beta
- C. ALPHA betaGaMmA
- D. beta ALPHAGaMmA

Answer: B

QUESTION 5

Consider the following package definition package Convert; Which one of the following statements should immediately follow the given package definition to create a valid module?

A. 1;

B. use;

C. sub;

D. module Convert

Answer: A

QUESTION 6

Consider the program code in the attached exhibit. What is the result of executing this program code?

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```
$string = "BOBBY";
$string =~ s/^BO[^0][^0][^0]/ROBERT/;
$string =~ s/^\w{2,}B(.*)/G$1RUDE/;
$string =~ s/^[R|B]0(.*)/$1/;
$string =~ s/^....$/JOHN/;
print $string;
```

A. The code will output the following:

BOBBY

B. The code will output the following:

GERTRUDE

C. The code will output the following:

JOHN

D. The code will output the following:

ROBERT

Answer: B

QUESTION 7

Which one of the following statements will add the symbol table for a package into the including package's symbol table?

- A. include Package;
- B. require Exporter;
- C. require Package;
- D. export Package;

Answer: B

QUESTION 8

Consider the following code:

```
%chars = ("a", "100", "b", "90", "c", "80");
```

Which one of the following choices will reverse the key/value pairing of the code?

- A. reverse(%chars);
- B. %chars =reverse(%chars);
- C. reverse(%chars) = %chars;
- D. invert(%chars);

Answer: B

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