

1D0-437^{Q&As}

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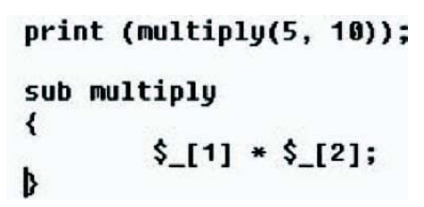
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QUESTION 1

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

Which of the following code segments correctly readies a database query, creating a valid statement handle and a result set? Assume \$dbh represents a valid database handle.

- A. \$sth = \$dbh->prep_statement(SELECT * FROM aTable); \$sth->execute_statement;
- B. \$sth = \$dbh->prepare(SELECT * FROM aTable);\$sth->execute;
- C. \$sth = \$dbh->prep_statement(SELECT * FROM aTable); \$sth->execute;
- D. \$sth = \$dbh->prepare_statement(SELECT * FROM aTable); \$sth->execute_statement;

Correct Answer: B

QUESTION 3

Which of the following accurately describes the roles of the Database Interface Module (DBI) and the Database Driver Module (DBD)?

A. DBI transmits instructions to a database; DBD directs method calls to DBI.



- B. DBD transmits instructions to a database; DBI directs method calls to DBD.
- C. DBI makes available database-specific code; DBD transmits method calls to DBI.
- D. DBD makes available database-specific code; DBI translates method calls to DBD.

Correct Answer: B

QUESTION 4

Consider the following program code:

\$x = 5;

\$y = 10;

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 13

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

Correct Answer: B

QUESTION 5

Consider the program code in the attached exhibit.



Fruit");		Apple", "Orange", "Grape rt mySort (@array); rray)		
			print ("\$_ ");	
			if (\$a < \$b)	{
return			elsif (\$a > \$b)	
return			if (\$a lt \$h) elsif (\$a gt \$b)	<
return		Contract of the second s	else	{

What is the result of executing this program code?

- A. The code will output the following: 20 100 Apple Grapefruit Orange
- B. The code will output the following: Apple Grapefruit Orange 20 100
- C. The code will output the following: 100 20 Apple Grapefruit Orange
- D. The code will output the following: Orange Grapefruit Apple 100 20

Correct Answer: B

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