

# 1D0-437<sup>Q&As</sup>

CIW PERL FUNDAMENTALS

**Pass CIW 1D0-437 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/1d0-437.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by CIW Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Consider the following program code:

```
if ("Apple" gt "Pear")  
{  
print("True ");  
}
```

else { print("False "); } if ("Banana" le "Banana") { print("True "); } else { print("False "); } What is the result of executing this program code?

- A. False False
- B. False True
- C. True False
- D. True True

Correct Answer: B

---

**QUESTION 2**

Consider the following lines of code: 1.\$playerStr = "Today\\'s player is Bob Petit."; 2.if(\$playerStr =~ /[Ruth|Gehrig|DiMaggio]/) {

3. \$game = "Baseball";

4.}else{

5. \$game = "Basketball";

6.}

7.print \$game;

What is the output of these lines of code?

- A. No output is generated due to an error in line 2.
- B. Basketball
- C. Baseball
- D. No output is generated due to an error in line 3.

Correct Answer: C

---

### QUESTION 3

Consider the following lines of code:

```
sub mySub { (  
$arg, @args) = @_;  
foreach $val (@args) {  
$returnVal .= "$arg, $val\n";  
}  
$returnVal . " " . @args;  
}
```

print andmySub(1, "a value", "another value", "a parameter", "another parameter"); What is the output of these lines of code?

- A. 1, a value 1, another value 1, a parameter 1, another parameter 4
- B. 1, a value 1, another value 1, a parameter 1, another parameter a valueanother valuea parameteranother parameter
- C. 1, a value, another value, a parameter, another parameter a value another value a parameter another parameter
- D. 1, a value, another value, a parameter, another parameter 4

Correct Answer: A

---

### QUESTION 4

Consider the following program code:

```
$x = 10;  
LOOP: while ($x  
{  
print ($x );  
if ($x >= 14 andand $x
```