

1. (5 Points) True or False? Why?

- a. PHP does not support databases. []
.....
- b. A source file contains PHP code, can have HTML extension. []
.....
- c. You can neglect the semicolon at the end of a PHP instruction. []
.....
- d. PHP variables should be declared before adding a value to it. []
.....
- e. PHP variables are case-sensitive. []
.....

2. (5 points) Suppose you opened the URL: (<http://quiz.info/2>) and it shows the following line:

This Quiz worth: '10' points.

Where 2 at the end of the URL indicates the quiz number. Read the following code then answer the questions:

```
1 <html><body>
2     <form >
3         <input type="text"   name="quizNo" />
4         <input type="submit" name="check" value="check" />
5     </form>
6     <?php
7     if($_GET['check']){
8
9         $contents= -----
10
11         preg_match('#This Quiz worth .*? p.{1}#s',$contents,$matches);
12         echo $matches[0];
13     }
14     ?>
15 </body></html>
```

- a. Complete line 8 to retrieve the contents of (<http://quiz.info/2>) as a string.
- b. What is the expected output of line 10?
Answer:
- c. What is the expected output if you replaced line 10 with (echo \$matches;)
Answer:
- d. Is it possible to replace (\$_GET) in line 7 with (\$_POST)? If yes, indicate how?
Answer:
- e. What would happen if we removed 's' immediately after second # in line 9?
Answer: