```
NOM:
$a .= "a";
$a .= "b";
$a .= "c";
What is the value of $a ?
a = 4;
for ($b = 0; $b <= $a; $b++) {
    $c++;
}
What is the value of $c?
$a[] = "a";
$a[] = "b";
$a[] = "c";
What is the value of $a[2] ?
a = 200.5;
b = 2005;
c = "2005";
Which of the above variables's type is integrer?
$a = '1';
b = &a;
$b = "2$a";
What is the value of $a ?
$a = "abc";
b = substr(a, 0, -1);
What is the value of $b?
$a = true;
$b = "true";
$c[] = "true";
```

Which of the above variables's type is string?

```
a = b'';
b = a;
What is the value of \{b\}?
$a = array("a","b","c");
foreach ($a as $b) {
    $c++;
What is the value of $c?
$a = "0";
b = "0";
if ($a != "1" && $b == "1" || $a != "0" || $b != "1") {
   d = 0;
} else {
    d = "1";
What is the value of $d ?
$a = "post_processed_string";
$b = array("post_", "_");
$c = array("", " ");
$d = ucwords(str_replace($b,$c,$a));
What is the value of $d?
a = "<tt>some</tt><b>html</b>";
preg_match("/<\w?>(\w*?)<\/\w?>/",$a,$b);
What is the value of $b[1]?
```