

QUIZ

Fill in the code so that **Blorgux** is printed to the terminal.

```
$alien_name = "Blorgux";  
  
$favorite_name  $alien_name;  
  
$favorite_name = "Lily";  
  
echo $alien_name;
```



You got it!

What will the following code output to the terminal:

```
$name = "Aisle Nevertell";  
$favorite_band = "I Panjohur";  
  
echo "Heya I'm $name and my favorite band is $favorite_band";
```

```
Heya I'm Aisle Nevertell and my favorite band is I Panjohur
```



Correct!

What does the following code output to the terminal:

```
echo "one";  
echo "two";  
echo "three";
```

```
one two three
```

```
onetwothree
```



Correct!

Which of the following is an example of correctly declaring and assigning a PHP variable?

```
"my_example" = "Quizzes are fun!";
```

```
$_my_example = "Quizzes are fun!";
```



Right! Variables must be preceded by the sigil (\$) and have names that start with underscores (`_`) or letters.

Fill in the correct code so that it prints `Pizza` to the terminal.

```
$favorite_food = "Red curry with eggplant";
```

```
$favorite_food = "Pizza" ;
```

```
echo $favorite_food;
```



You got it!

A _____ is a sequence of characters of any length surrounded by quotation marks.

Operator

String



Correct!

Variable

Data type

What will the following code output to the terminal:

```
echo "hello" . " " . "my" . "name" . "is" . "Aisle.";
```

```
hello mynameisAisle.
```



Right!

Fill in the code so that **Lily** is printed to the terminal.

```
$alien_name = "Blorgux";  
  
$favorite_name =  $alien_name;  
  
$favorite_name = "Lily";  
echo $alien_name;
```



You got it!

Which operator can be used to perform string concatenation, or joining strings, in PHP?

+

=

.



Correct!

Fill in the code so that it prints **Tadpole, Princess of Dogulon** to the terminal.

```
$name = "Tadpole";  
$title = ", Princess of Dogulon";  
  
   ;  
echo $name;
```



You got it!

What code would output the following to the terminal:

```
"Woah," she said.  
"Woah," he agreed.
```

```
echo \"Woah,\" she said.\\n\\\"Woah,\" he agreed.;
```

```
echo \"\"Woah,\" she said.\\n\"Woah,\" he agreed.\";
```

```
echo \"\\\"Woah,\" she said.\\n\\\"Woah,\" he agreed.\";
```



Correct! We used escape sequences to include the double quotation marks and the new line.