No.1 Tutorials on Advance PHP Source Codes -

LiveSourceCode.com

DEALDESCRIPTION

DEALS

Elance Advance PHP Questions With Answers

vijayaragavendran Wordpress October 6, 2012

Question:

What will be the output of the the following code?

echo !!!0;

?>

Categories

Elance Test

Answers

Fun

htaccess

javascript

Jquery

Mysql

PHP

A / - - - | - - - - - -

Wordpress

Top Posts &

Pages

Elance PHP5

a. 1 (Answer)

b. Syntax error

c. 0

Question:

What does the array_combine (a, b) function do?

- a. It appends b to a
- b. It associates all keys of a with the values of b and returns a new array
- c. It returns a new array with all values of b added to the values of a
- d. It doesn't exist
- e. None of the above (Answer)

Question:

What will be the output of the following code?

\$a = "print"; \$a ("hello");

?>

- a. print
- b. hello
- c. print hello
- d. fatal error (Answer)
- e. None of the above

code test (with answers)

Elance Advance PHP Questions With Answers

Elance SEO Test Answer







$\overline{}$						
1	11/	\sim	+1	\sim	\mathbf{r}	•
Q	u	- >		u		_
~	•		٠.	_		•

What is the precedence between && and "and"?

- a. && is higher than "and" (Answer)
- b. "and" is higher than &&
- c. They have the same precedence
- d. Those operators don't exist

Question:

What will be the output of the following code?

echo false;

?>

- a. 0
- b. false
- c. FALSE
- d. Nothing (Answer)
- e. Syntax error

Question:

Which of the following is the operator with the highest precedence?

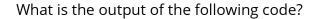
- a. +
- b. instanceof
- c. new (Answer)

d.	=			
e.	None of the above			
Questio				
What is "	?:" ?			
a.	A logical operator			
b.	A comparison operator			
c.	A ternary operator (Answer)			
d.	A bitwise operator			
e.	None of the above			
Questio	n:			
What is t	the string concatenation operator in PHP?			
a.	+			
b.	11			
C.	. (dot) (Answer)			
d.				
e.	None of the above			
Questio	n:			
Is the PH	IP float type guaranteed to be 64 bit IEEE?			
a.	yes (Answer)			
b.	no			

16-08-2014 3:40 PM 4 of 23

Questi	on:		
	of the following is the operator with the precedence?		
a.	new		
b.	and		
c.	, (comma) (Answer)		
d.	=		
Questi	on:		
Which	statement will return true?		
a.	is_numeric ("200") (Answer)		
b.	is_numeric ("20,0")		
c.	is_numeric ("\$200")		
d.	is_numeric (".25e4") (Answer)		
e.	None		
Questi	on:		
What w	vill be the output of the following code?		
print ni ?>	ull == NULL;		
a.	1 (Answer)		
b.	0		

16-08-2014 3:40 PM 5 of 23



echo 0×500;

?>

- a. 500
- b. 0×500
- c. 0500
- d. 1280 (Answer)
- e. 320

Question:

When comparing two arrays, what is the difference between == and ===?

- a. == compares keys while === compareskeys and values
- b. === also compares the order and types of the objects
- c. === compares the array references
- d. They are identical (Answer)
- e. None of the above

Question:

What is the initial value of a variable?

- a. 0
- b. "0"

c.	NULL (Answer)		
d.	Any value		
Question: What will be	e the output of the following		
code?	,		
\$a = 3; print '\$a'; ?>			
a.	3		
b.	\$a (Answer)		
С.	Syntax error		
d.	None of the above		
Question:			
With the fol	lowing code, will the word Hello		
//?>Hello			
a.	yes (Answer)		
b.	no		
Question:			

code?

7 of 23

What will be the output of the following

\$s = "Hello world!"; print \$s[4]; ?>

- a. H
- b. e
- C.
- d. o (Answer)
- e. "" (a space)

Question:

What is the output of the following code?

echo \$b | \$a;

?>

a. 0

b. 1

c. 2

d. 3 (Answer)

e. 8

f. 32

g. Syntax error

What will be the output of the following code?

?>

- a. 0
- b. 1 (Answer)
- c. 5.0
- d. Syntax error
- e. None of the above

Question:

What function should you use to join array elements with a glue string?

- a. join_str
- b. implode (Answer)
- c. connect
- d. make_array
- e. None of the above

Question:

What is the output of the following code? echo (2) . (3 * (print 3));

9 of 23

?>

- a. 233
- b. 29
- c. 329
- d. 323 (Answer)
- e. Syntax error

Question:

How can you check if a function exists?

- a. With function_exists function (Answer)
- b. With has_function function
- c. With \$a = "function to check"; if (\$a()) // then function exists
- d. It can't be done
- e. None of the above

Question:

What is the output of the following code?

\$a = 0; echo ~\$a;

?>

a.	-1 (Answer)				
b.	0				
C.	1				
d.	10				
e.	Syntax error				
Questic	n:				
What is	the associativity of +=?				
a.	left				

right

it is non-associative (Answer)

Question:

b.

With what encoding does chr () work?

- a. ASCII
- b. UTF-8 (Answer)
- c. UTF-16
- d. Implementation dependent
- e. None of the above

Question:

Will the trim function strip NULL bytes?

b. No (Answer)

Question:

Which of the following is a type of array in PHP?

- a. string
- b. compound
- c. callback
- d. scalar
- e. struct (Answer)

Question:

What will be the output of the following code?

$$a = 0 \times 01;$$

$$b = 0 \times 02;$$

?>

- a. 0
- b. 1 (Answer)
- c. Syntax error

Question:

Can feof () be used with a file opened by fsockopen ()?

- a. yes
- b. no (Answer)

Question:

Knowing that the output of the first echo is "2.5", what will be the output of the third one?

setlocale(LC_ALL, "fr_FR");
echo (string)2.5;
echo "\n";
echo (float)(string)2.5;
?>

- a. 2.5 (Answer)
- b. 25
- c. 2,5
- d. 2
- e. Syntax error

Question:

What function will you use to remove the first element of an array?

- a. array_remove_first_element
- b. array_shift (Answer)
- c. array_ltrim

- d. a[0] = nil
- e. None of the above

What will be the output of the following code?

```
$a = "Hello";
if (md5($a) === md5($a))
  print "True";
else
  print "False";
?>
```

- a. True (Answer)
- b. False

Question:

What does the array_unshift () function do?

- a. It shifts an element off the beginning of array
- b. It shifts all bits of the array to the left
- c. It undo what array_shift does
- d. None of the above (Answer)

Should assert () be used to check user input?

- a. yes (Answer)
- b. no

Question:

In the following list, which one is not a string literal definition?

- a. single quoted
- b. heredoc syntax
- c. nowdoc syntax
- d. double quoted
- e. All are string literals (Answer)

Question:

What will be the output of the following code?

\$a = "NULL"; echo !empty (\$a); ?>

- a. 0
- b. 1 (Answer)

- c. TRUE
- d. FALSE
- e. NULL

What will be the output of the following code?

- a. 510 things
- b. 5 10 things
- c. 15 things
- d. 15 (Answer)
- e. None of the above

Question:

What will be the output of the following code?

?>

1

- a.
- b. 3
- c. 5 (Answer)
- d. 12
- e. 27
- f. 32
- g. Syntax error

Question:

Which fopen option opens the file for reading and writing; placing the file pointer at the beginning of the file without truncating it.

- a. r
- b. r+
- c. W
- d. W+
- e. a

Question:

What is the output of the following code? echo 0500;

?>

a. 100

- b. 500
- c. 0500
- d. 320
- e. None of the above (Answer)

What is the size limit of strings in php?

- a. 1024bytes
- b. 100Mbytes
- c. 256Kbytes
- d. There is no limit (hardware limit) (Answer)
- e. None of the above

Question:

What kind of regular expression does PHP include?

- a. PCRE
- b. Java REGEX
- c. Ruby REGEX
- d. None of the above (Answer)

What is the output of the following code?

echo '1'.print(2) + 3;

- a. 123
- b. 321
- c. 511 (Answer)
- d. 155
- e. 432

Question:

Is the following code valid?

```
$a = 5;
```

```
if ($a == 5):
    echo "Hello";
    echo "1";
else:
    echo "Not hello";
    echo "2";
endif;
```

?>

a. yes (Answer)

b. no

Question:

Can PHP use Gettext?

- a. yes (Answer)
- b. no

Question:

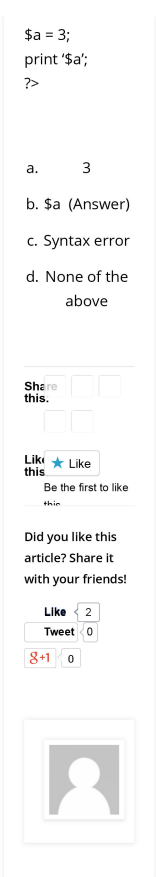
What will be the output of the following code on a machine using IEEE 754 floats?

print (19.6*100) !== (double)1960; ?>

- a. 0
- b. 1 (Answer)
- c. Nothing
- d. Syntax error

Question:

What will be the output of the following code?



Written by vijayaragavendran

Leave a

Reply Your email address will not be published. Required fields are marked * Name 🛨 Email 🛨 Website CAPTCHA Code Comment You may use these HTML tags and attributes: <abbr title=""> <acronym title=""> <blockquote</pre> cite=""> <cite> <code> <del datetime=""> <i> <q cite=""> <strike>

Post Comment

Notify me
of follow-up
comments
by email.

Notify me
of new posts
by email.

© 2014 No.1 Tutorials on Advance PHP Source Codes - LiveSourceCode.com

Powered by Pinboard Theme by One Designs and WordPress