Learn More

×

Feedback — Quiz 0

Help Center

You submitted this quiz on **Tue 24 Feb 2015 4:45 PM CET**. You got a score of **100.00** out of **100.00**.

Question 1

Which of the following are syntactically correct strings?

Try each of them in CodeSkulptor.

Your Answer	Score	Explanation
✓ "Hello"	✓ 2.50	This is a string. You can use double-quotes.
'She shouted "Hello!" very loudly.'	✓ 2.50	This is a string. A double-quote can appear inside single-quotes.
Hello	✓ 1.25	This is not a string. A string must have quotation marks.
"Goodbye'	✓ 1.25	This is not a string. You can't mix-and-match single- and double-quotes.
<pre>✓ 'Hello'</pre>	✓ 2.50	This is a string. You can use single-quotes.
Total	10.00 / 10.00	

Question 2

To display a value in the console, what Python keyword do you use?

You entered:



Question 3

In the following code, the one line starting with # is highlighted in red. What does this line mean to Python?

```
tax_rate = 0.15
income = 40000
deduction = 10000

# Calculate income taxes
tax = (income - deduction) * tax_rate
print tax
```

Your Answer		Score	Explanation
This text is printed on the console.			
The text is stored in a special variable called #.			
This is a syntax error.			
• This is a comment aimed at the human reader. Python ignores such comments.	~	10.00	
This text is used as a file name for the code.			
Total		10.00 /	
		10.00	

Question 4

Which of the following arithmetic expressions are syntactically correct?

Try each of them in CodeSkulptor.

Your Answer		Score	Explanation
9 - (2 - (4 * 3)	~	2.00	This example has incorrect syntax. This is missing closing parenthesis.
9 + * 4	~	2.00	This example has incorrect syntax. The two operators + * together like this are meaningless.
8 / -2	~	2.00	This example has correct syntax. You can put a negative sign in front of a number like this.
5 - 1 - 37 - 0	~	2.00	This example has correct syntax.
(7 - 2) / (3 ** 2)	~	2.00	This example has correct syntax.
Total		10.00 / 10.00	

Question 5

You would like to make it so that the variable ounces has the value 16, thus representing one pound. What simple Python statement will accomplish this?

Your Answer		Score	Explanation
ounces == 16	~	1.00	Means something different
ounces = 16	~	8.00	
16 = ounces	~	1.00	Invalid syntax.

Total 10.00 / 10.00

Question 6

A gram is equal to 0.035274 ounces. Assume that the variable mass_in_ounces has a value representing a mass in ounces. Which arithmetic expressions below using the variable
mass_in_ounces represent the equivalent mass in grams?

Think about it mathematically, but also test these expressions in CodeSkulptor. If you are still confused, you might check out the student tutorial video by Kelly on unit conversions in the "Concepts and Examples" page.

Your Answer	Sco	ore	Explanation
0.035274 * mass_in_ounces	✔ 0.6	7	
0.035274 / mass_in_ounces	✓ 0.6	7	
<pre></pre>	✔ 8.0	0	
mass_in_ounces * 0.035274	✔ 0.6	7	
Total	10.	00 / 10.00	

Question 7

Which of the following can be used as a variable name?

Try using each in CodeSkulptor.

Your Answer		Score	Explanation
number	~	2.00	This is a valid variable name. However, convention says that Python variable names starting and ending with underscores only in special circumstances.

number123	•	2.00	This is a valid variable name.
my_number	~	2.00	This is a valid variable name., You can use underscores.
MYnumber	~	2.00	This is a valid variable name. However, convention says that Python variables shouldn't start with a capital letter.
my- number	~	1.00	No, this is not a valid variable name. You cannot use a dash in a variable name. The dash is interpreted as a minus sign.
ounce(s)	~	1.00	No, this is not a valid variable name. You cannot use parentheses in a variable name.
Total		10.00 / 10.00	

Question 8

Assume you have values in the variables x and y. Which statement(s) would result in x having the sum of the current values of x and y?

Test your answer in CodeSkulptor.

Your Answer		Score	Explanation
x += y	~	4.00	
x += y + x	~	1.00	
x = y + x	~	4.00	
y += x	~	1.00	
otal		10.00 / 10.00	

Question 9

Python file names traditionally end in what characters after a period? Don't include the period.

You entered:



Your Answer		Score	Explanation
ру	~	10.00	
Total		10.00 / 10.00	

Question 10

We encourage you to save your CodeSkulptor Python files where?

Varia Anguia		Coore	Fundametic :-
Your Answer		Score	Explanation
Nowhere — CodeSkulptor automatically saves your files for			
you			
0			
On your computer only			
0			
In "the cloud" only			
•	~	10.00	Correct.
In "the cloud" and on your computer			
Total		10.00 /	
		10.00	