20/07/2020 Runestone Interactive

course_1_assessment_3

Due: 2018-11-25 01:15:00

Description: Assessment for the Turtle Graphics lesson.

Score: 8.0 of 8 = 100.0%

Questions

turtle-11-1: What are correct ways to tell a turtle named Tex to move forward 20 pixels? Select as many as apply.	Score: 1.0 / 1 Comment: autograded	
✓A. Tex.forward(20)	ū	
☐B. forward() + 20		
□C. forward(20)		
□D. forward(20).Tex		
✓E. Tex.forward(10 + 10)		
Check me Compare me		
 ✔ Correct. A. This is a correct way to move a turtle forward. E. You are allowed to write expressions inside of methods, so this is correctly written. 		
Multiple Choice (assess_question1_3_1_1_1)		
turtle-11-2: Which is the correct way to make a new instance of the Turtle class?	Score: 1.0 / 1 Comment: autograded	
OA. turtle(Turtle)	Commonic datograded	
●B. turtle.Turtle()		
OC. Turtle.turtle()		
OD. Turtle(turtle)		
Check me Compare me		
✓ Yes, this is the correct way.		
Multiple Choice (assess_question1_3_1_1_2)		

turtle-11-3: What does each instance of the Turtle class represent?

Comment: autograded

Score: 1.0 / 1

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OA. The turtle class.
OB. The same turtle

tle that is used in each drawing your programs make.

OC. A unique 'turtle' that you can use to draw.

Check me

Compare me

✓ Yes, an instance of the turtle class represents a unique turtle. The turtle class is like a stencil or mold. that can be used to make as many turtles as you would like.

Multiple Choice (assess question 1 3 1 1 3)

turtle-11-4: True or False, attributes/instance variables are just like other variables in Python.

Score: 1.0 / 1

Comment: autograded

A. True

OB. False

Check me

Compare me

✓ Just like the variables you've learned about so far, you can assign values to an attribute and look up the values that are assigned to the attribute.

Multiple Choice (assess_question1_3_1_1_4)

turtle-11-4: Select all of the following things that methods can do:

Score: 1.0 / 1

✓A. Change the value of an attribute.

Comment: autograded

✓B. Return values.

C. Create new attributes of an instance and set their values.

D. Delete object instances.

☐E. None of the above.

Check me

Compare me

✓ Correct.

- A. Methods can change the value that is associated with an attribute.
- B. Methods can return values.
- C. Attributes do not need to be pre-declared; any code can add a new attribute to an instance just by assigning a value to it.

Multiple Choice (assess_question1_3_1_1_5)

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turtle-11-5: For an instance of a class that is assigned to the variable student what is the proper way to refer to the title attribute/instance variable?	Score: 1.0 / 1 Comment: autograded
OA. student.title()	Comment. autograded
OB. title.student()	
OC. title.student	
OD. student(title)	
©E. student.title	
Check me Compare me	
✓ Yes, this is the correct syntax to use.	
Multiple Choice (assess_question1_3_1_1_6)

in the following code?		Comment: autograded
<pre>jane = turtle.Turtle() jane.forward(20) print(jane.x)</pre>		
The attribute is		
Check me Compare me		
Good work!		
Fill in the Blank (assess_question1_3_1_1_7)		

turtle-11-7: What are the names of the instances in the following code? Please Score: 1.0 / 1 put one instance per blank space and enter them in the order that the computer would read them.

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```
import turtle
wn = turtle.Screen()
jazz = turtle.Turtle()
jazz.forward(50)
jazz.right(90)
pop = turtle.Turtle()
pop.left(180)
pop.forward(76)
 wn
                               jazz
                                                             pop
Check me
             Compare me
   · Good work!
   · Good work!
   · Good work!
                            Fill in the Blank (assess_question1_3_1_1_8)
```

Score Me

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