Problem Wk.1.3.2: Simple OOPs

Fill in what gets printed by the interpreter after the following expressions. Assume that all the previous expressions have been evaluated. If the expression would generate an error, enter error. Hint: remember string quotes.

1.	<pre>class Car: color = 'gray' def describeCar(self): return 'A cool ' + Car.color + ' car def describeSelf(self): return 'A cool ' + self.color + ' car</pre>		
		<pre>nona = Car() nona.describeCar()</pre>	
2.	>>>	nona.describeSelf()	
3.	>>>	nona.color	
4.	>>>	<pre>lola = Car() lola.color = 'plaid' lola.describeCar()</pre>	
5.	>>>	lola.describeSelf()	
6.	>>>	lola.color	
7.	>>>	nona.describeSelf()	
8.		nona.size = 'small' lola.size	
9.		Car.size = 'big' lola.size	
10.	>>>	nona.size	

MIT OpenCourseWar	е
http://ocw.mit.edu	

6.01SC Introduction to Electrical Engineering and Computer Science Spring 2011

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.