**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. ```python
class Car:
    color = 'gray'
    def describeCar(self):
        return 'A cool ' + Car.color + ' car'
    def describeSelf(self):
        return 'A cool ' + self.color + ' car'

>>> nona = Car()
>>> nona.describeCar()
```

2. ```python
>>> nona.describeSelf()
```

3. ```python
>>> nona.color
```

4. ```python
>>> lola = Car()
>>> lola.color = 'plaid'
>>> lola.describeCar()
```

5. ```python
>>> lola.describeSelf()
```

6. ```python
>>> lola.color
```

7. ```python
>>> nona.describeSelf()
```

8. ```python
>>> nona.size = 'small'
>>> lola.size
```

9. ```python
>>> Car.size = 'big'
>>> lola.size
```

10. ```python
>>> nona.size
```