

## Inheritance Examples

```
In [11]: class Vehicle:
          #Parent Class
          def __init__(self, price):
              self.price = price

          def display_price(self):
              return f'Price = ${self.price}'

          def __str__(self):
              return self.display_price()

class NamedVehicle(Vehicle):
    # "Child/Derived class"
    def __init__(self, price, name):
        # Notice you must pass self if not using super()
        Vehicle.__init__(self, price)
        self.name = name

    # New method
    def display_name(self):
        return f'Vehicle = {self.name}'

    # Overridden method
    def __str__(self):
        # Reuse of __str__ of parent class
        return self.display_name() + ', ' + super().__str__()

obj = NamedVehicle(1200, 'BMW')
print(obj.display_name())
print(obj.display_price())
print(obj)
```

```
Vehicle = BMW
Price = $1200
Vehicle = BMW, Price = $1200
```

```
In [12]: class Quadrilateral:
    def __init__(self, a, b, c, d):
        self.side1 = a
        self.side2 = b
        self.side3 = c
        self.side4 = d

    def perimeter(self):
        return self.side1 + self.side2 + self.side3 + self.side4

class Rectangle(Quadrilateral):
    def __init__(self, a,b):
        super().__init__(a, b, a, b)

    def area(self):
        return self.side1 * self.side2

class Square(Rectangle):
    def __init__(self, a):
        super().__init__(a, a)

    def area(self):
        return pow(self.side1, 2)
```

```
In [13]: quad = Quadrilateral(5,10,2,3)
print(quad.perimeter())
```

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```
In [14]: try:
    print(quad.area())
except Exception as e:
    print(e)
```

'Quadrilateral' object has no attribute 'area'

```
In [15]: quad = Quadrilateral(5,10,5,10)
try:
    print(quad.area())
except Exception as e:
    print(e)
```

'Quadrilateral' object has no attribute 'area'

```
In [16]: rect = Rectangle(5,10)
print(rect.perimeter())
print(rect.area())
```

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```
In [17]: sq = Square(5)
print(sq.perimeter())
print(sq.area())
```

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```
In [18]: # Now let's modify the square
sq.side1 = 2
sq.side2 = 2
sq.side3 = 2
sq.side3 = 2 # Oops...bug!!!!
print(sq.perimeter()) #This will still proceed and not notice the bug
print(sq.area())
```

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```
In [19]: # Safer rewrite of Square
class Square(Rectangle):
    def __init__(self, a):
        super().__init__(a, a)

    def area(self):
        #assert will do nothing if the statement is true, and will throw an
        assert self.side1 == self.side2, 'side1 != side2'
        assert self.side1 == self.side3, 'side1 != side3'
        assert self.side1 == self.side4, 'side1 != side4'
        return pow(self.side1, 2)

    def set_side(self, a):
        self.side1 = a
        self.side2 = a
        self.side3 = a
        self.side4 = a
```

```
In [20]: sq = Square(5)
print(sq.perimeter())
print(sq.area())

# Now let's modify the square
sq.side1 = 2
sq.side2 = 2
sq.side3 = 2
sq.side3 = 2 # Oops...bug!!!!
try:
    print(sq.perimeter())
    print(sq.area())
except Exception as e:
    print('ERROR:', e)
```

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ERROR: side1 != side4
```

```
In [ ]:
```