

# Python @property: How to Use it and Why?

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 <https://www.programiz.com/python-programming/property>

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Python programming provides us with a built-in `@property` decorator which makes usage of getter and setters much easier in Object-Oriented Programming.

Before going into details on what `@property` decorator is, let us first build an intuition on why it would be needed in the first place.

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## Class Without Getters and Setters

Let us assume that we decide to make a [class](#) that stores the temperature in degrees Celsius. It would also implement a method to convert the temperature into degrees Fahrenheit. One way of doing this is as follows:

```
class Celsius:
    def __init__(self, temperature = 0):
        self.temperature = temperature

    def to_fahrenheit(self):
        return (self.temperature * 1.8) + 32
```

We can make objects out of this class and manipulate the `temperature` attribute as we wish:

```
# Basic method of setting and getting attributes in Python
class Celsius:
    def __init__(self, temperature=0):
        self.temperature = temperature

    def to_fahrenheit(self):
        return (self.temperature * 1.8) + 32

# Create a new object
human = Celsius()

# Set the temperature
human.temperature = 37

# Get the temperature attribute
print(human.temperature)

# Get the to_fahrenheit method
print(human.to_fahrenheit())
```

## Output

```
37
98.60000000000001
```

The extra decimal places when converting into Fahrenheit is due to the floating point arithmetic error. To learn more, visit [Python Floating Point Arithmetic Error](#).

Whenever we assign or retrieve any object attribute like `temperature` as shown above, Python searches it in the object's built-in `__dict__` dictionary attribute.

```
>>> human.__dict__
{'temperature': 37}
```

Therefore, `man.temperature` internally becomes `man.__dict__['temperature']`.

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## Using Getters and Setters

Suppose we want to extend the usability of the *Celsius* class defined above. We know that the temperature of any object cannot reach below -273.15 degrees Celsius (Absolute Zero in Thermodynamics)

Let's update our code to implement this value constraint.

An obvious solution to the above restriction will be to hide the attribute `temperature` (make it private) and define new getter and setter methods to manipulate it. This can be done as follows:

```
# Making Getters and Setter methods
class Celsius:
    def __init__(self, temperature=0):
        self.set_temperature(temperature)

    def to_fahrenheit(self):
        return (self.get_temperature() * 1.8) + 32

    # getter method
    def get_temperature(self):
        return self._temperature

    # setter method
    def set_temperature(self, value):
        if value < -273.15:
            raise ValueError('Temperature below -273.15 is not possible.')
        self._temperature = value
```

As we can see, the above method introduces two new `get_temperature()` and `set_temperature()` methods.

Furthermore, `temperature` was replaced with `_temperature`. An underscore `_` at the beginning is used to denote private variables in Python.

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Now, let's use this implementation:

```

# Making Getters and Setter methods
class Celsius:
    def __init__(self, temperature=0):
        self.set_temperature(temperature)

    def to_fahrenheit(self):
        return (self.get_temperature() * 1.8) + 32

    # getter method
    def get_temperature(self):
        return self._temperature

    # setter method
    def set_temperature(self, value):
        if value < -273.15:
            raise ValueError('Temperature below -273.15 is not possible.')
        self._temperature = value

# Create a new object, set_temperature() internally called by __init__
human = Celsius(37)

# Get the temperature attribute via a getter
print(human.get_temperature())

# Get the to_fahrenheit method, get_temperature() called by the method itself
print(human.to_fahrenheit())

# new constraint implementation
human.set_temperature(-300)

# Get the to_fahreheit method
print(human.to_fahrenheit())

```

## Output

```

37
98.60000000000001
Traceback (most recent call last):
  File '<string>', line 30, in <module>
  File '<string>', line 16, in set_temperature
ValueError: Temperature below -273.15 is not possible.

```

This update successfully implemented the new restriction. We are no longer allowed to set the temperature below -273.15 degrees Celsius.

**Note:** The private variables don't actually exist in Python. There are simply norms to be followed. The language itself doesn't apply any restrictions.

```
>>> human._temperature = -300
>>> human.get_temperature()
-300
```

However, the bigger problem with the above update is that all the programs that implemented our previous class have to modify their code from `obj.temperature` to `obj.get_temperature()` and all expressions like `obj.temperature = val` to `obj.set_temperature(val)`.

This refactoring can cause problems while dealing with hundreds of thousands of lines of codes.

All in all, our new update was not backwards compatible. This is where `@property` comes to rescue.

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## The property Class

A pythonic way to deal with the above problem is to use the `property` class. Here is how we can update our code:

```
# using property class
class Celsius:
    def __init__(self, temperature=0):
        self.temperature = temperature

    def to_fahrenheit(self):
        return (self.temperature * 1.8) + 32

    # getter
    def get_temperature(self):
        print('Getting value...')
        return self._temperature

    # setter
    def set_temperature(self, value):
        print('Setting value...')
        if value < -273.15:
            raise ValueError('Temperature below -273.15 is not possible')
        self._temperature = value

    # creating a property object
    temperature = property(get_temperature, set_temperature)
```

We added a `print()` function inside `get_temperature()` and `set_temperature()` to clearly observe that they are being executed.

The last line of the code makes a property object `temperature`. Simply put, property attaches some code (`get_temperature` and `set_temperature`) to the member attribute accesses (`temperature`).

Let's use this update code:

```
# using property class
class Celsius:
    def __init__(self, temperature=0):
        self.temperature = temperature

    def to_fahrenheit(self):
        return (self.temperature * 1.8) + 32

    # getter
    def get_temperature(self):
        print('Getting value...')
        return self._temperature

    # setter
    def set_temperature(self, value):
        print('Setting value...')
        if value < -273.15:
            raise ValueError('Temperature below -273.15 is not possible')
        self._temperature = value

    # creating a property object
    temperature = property(get_temperature, set_temperature)

human = Celsius(37)

print(human.temperature)

print(human.to_fahrenheit())

human.temperature = -300
```

## Output

```
Setting value...
Getting value...
37
Getting value...
98.60000000000001
Setting value...
Traceback (most recent call last):
  File '<string>', line 31, in <module>
  File '<string>', line 18, in set_temperature
ValueError: Temperature below -273 is not possible
```

As we can see, any code that retrieves the value of `temperature` will automatically call `get_temperature()` instead of a dictionary (`__dict__`) look-up. Similarly, any code that assigns a value to `temperature` will automatically call `set_temperature()`.

We can even see above that `set_temperature()` was called even when we created an object.

```
>>> human = Celsius(37)
Setting value...
```

### Can you guess why?

The reason is that when an object is created, the `__init__()` method gets called. This method has the line `self.temperature = temperature`. This expression automatically calls `set_temperature()`.

Similarly, any access like `c.temperature` automatically calls `get_temperature()`. This is what property does. Here are a few more examples.

```
>>> human.temperature
Getting value
37
>>> human.temperature = 37
Setting value

>>> c.to_fahrenheit()
Getting value
98.60000000000001
```

By using `property`, we can see that no modification is required in the implementation of the value constraint. Thus, our implementation is backward compatible.

**Note:** The actual temperature value is stored in the private `_temperature` variable. The `temperature` attribute is a property object which provides an interface to this private variable.

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## The `@property` Decorator

In Python, `property()` is a built-in function that creates and returns a `property` object. The syntax of this function is:

```
property(fget=None, fset=None, fdel=None, doc=None)
```

where,

- `fget` is function to get value of the attribute

- `fset` is function to set value of the attribute
- `fdel` is function to delete the attribute
- `doc` is a string (like a comment)

As seen from the implementation, these function arguments are optional. So, a property object can simply be created as follows.

```
>>> property()
<property object at 0x0000000003239B38>
```

A property object has three methods, `getter()`, `setter()`, and `deleter()` to specify `fget`, `fset` and `fdel` at a later point. This means, the line:

```
temperature = property(get_temperature, set_temperature)
```

can be broken down as:

```
# make empty property
temperature = property()
# assign fget
temperature = temperature.getter(get_temperature)
# assign fset
temperature = temperature.setter(set_temperature)
```

These two pieces of codes are equivalent.

Programmers familiar with [Python Decorators](#) can recognize that the above construct can be implemented as decorators.

We can even not define the names `get_temperature` and `set_temperature` as they are unnecessary and pollute the class namespace.

For this, we reuse the `temperature` name while defining our getter and setter functions. Let's look at how to implement this as a decorator:



```

# Using @property decorator
class Celsius:
    def __init__(self, temperature=0):
        self.temperature = temperature

    def to_fahrenheit(self):
        return (self.temperature * 1.8) + 32

    @property
    def temperature(self):
        print('Getting value...')
        return self._temperature

    @temperature.setter
    def temperature(self, value):
        print('Setting value...')
        if value < -273.15:
            raise ValueError('Temperature below -273 is not possible')
        self._temperature = value

# create an object
human = Celsius(37)

print(human.temperature)

print(human.to_fahrenheit())

coldest_thing = Celsius(-300)

```

## Output

```

Setting value...
Getting value...
37
Getting value...
98.60000000000001
Setting value...
Traceback (most recent call last):
  File '<string>', line 29, in <module>
  File '<string>', line 4, in __init__
  File '<string>', line 18, in temperature
ValueError: Temperature below -273 is not possible

```

The above implementation is simple and efficient. It is the recommended way to use `property`.