

Frage8	Frage9
Frage6	Frage7
Frage4	Frage5
Frage2	Frage3
<p>Create getter and setter methods for the class.</p> <pre>class Celsius:     def __init__(self, temperature=0):         self.set_temperature(temperature)      def to_fahrenheit(self):         return (self.get_temperature() * 1.8) + 32      # getter method     # setter method</pre>	<p>Wie kann man der Klasse den Richtigen sachen geben? Was ist der Unterschied zwischen einem blablal ?</p>

Antwort9	Antwort8
Antwort7	Antwort6
Antwort5	Antwort4
Antwort3	Antwort2
<pre>int sumNviaFor( int N ) {     int sum = 0;     // num: 0..99 (it's a C thing)     // Off-by-one: shift 0..99 to 1..100.     for( int num = 0 ; num &lt; N ; num++ ) {         sum += (num+1);     }     return sum; }</pre>	<pre>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 &lt; -273.15:             raise ValueError("Temperature below -273.15 is not possible.")         self._temperature = value</pre>