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

Antwort9	Antwort8
Antwort7	Antwort6
Antwort5	Antwort4
Antwort3	Antwort2
Antworts	Antwortz
<pre>int sumNviaFor(int N) { int sum = 0;</pre>	<pre>class Celsius: definit(self, temperature=0): self.set_temperature(temperature) def to fahrenheit(self):</pre>
<pre>// num: 099 (it's a C thing) // Off-by-one: shift 099 to 1100. for(int num = 0 ; num < N ; num++) { sum += (num+1);</pre>	return (self.get_temperature() * 1.8) + 32 # getter method def get_temperature(self): return selftemperature
return sum; } }	<pre># setter method def set_temperature(self, value): if value < -273.15: raise ValueError("Temperature below -273.15 is not possible.") selftemperature = value</pre>