- 1.
- a) Create a new variable temp, and assign it the value 24.
- b) Convert the value in temp from Celsius to Fahrenheit by multiplying by 1.8 and adding 32; associate the resulting value with temp . What is temp 's new value?
- 2.
- a) Create a new variable x , and assign it the value 10.5.
- b) Create a new variable y, and assign it the value 4.
- c) Sum x and y, and associate the resulting value with x. What are x and y 's new values?
- 3. Write a bullet list description of what happens when Python evaluates the statement x += x x when x has the value 3.