

Homework 1

- Determine which of the following are valid operations in Python, then evaluate the result or specify the error.

Candidate expression	is Valid? True/False	Result or error
<code>a = --7</code>		
<code>b = 0xB</code>		
<code>c = 2 + 3</code>		
<code>d = 2 - -3</code>		
<code>4 + 1 = e</code>		
<code>4 + 1 == f</code>		
<code>g = 10; g++</code>		

Homework 2

- Determine which of the following are valid operations in Python, then evaluate the result or specify the error.

Candidate expression	T/F	Result or error
<code>h = 5; h += 2.3</code>		
<code>i = 2.7; i -= 6</code>		
<code>j = 'hello'; j += " world!"</code>		
<code>k = 3.9; k += 'four'</code>		
<code>l = "value"; l -= "e"</code>		
<code>m = "hello"; m += ' world!'</code>		
<code>n = '7'; n += 5*'5'</code>		

Homework 3

- Evaluate these Boolean expressions given the following is true:

`a = 7; b = 0xB; c = 3 + 1; d = '4'`

Boolean expression	True / False with result
<code>b == 0x1011</code>	
<code>a + c == b</code>	
<code>c != d</code>	
<code>(a-c)**(a-c) >= b << 1</code>	
<code>(c-a)**(b-c-a) != b >> 3</code>	
<code>int(d) <= c</code>	
<code>2*c - b >> 1 <= 0</code>	

Homework 4

- Write a Python program that prints out the result of every binary operation between the numbers **51** and **17** with the numeric operators taught in this lesson.