CSCI 150 HW: boolean practice

Due: Wednesday, September 11

To receive full credit, for each exercise you should do the following:

- 1. **Predict**: First, complete the exercise without using the Python interpreter. Trace the execution of the code, keeping track of the function stack, all variables, and any output produced.
- 2. **Check**: Run the code. Does the actual output agree with what you wrote down in step 1?
- 3. **Evaluate**: If your answer in step 1 was different than the actual output, keep experimenting with it, consult an online reference, ask a friend or TA or professor, *etc.* until you can explain why the code works the way it does *and* what your misunderstanding(s) were in part 1.

For each expression, decide whether it will evaluate to True or False.

- False and (True or False)
- (True and (not (False or False))) and (False or (True or False))
- 3 ** 2 + 4 **2 == 5 ** 2
- 50 < 99 / 3
- ((1 < 2) and ("hi" > "there")) or (99 != 9)
- "egg" < "excellent"
- "arm" < "aardvark"
- False != (True != (False != (False != True)))