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)))