Boolean Operators Problems:

.... and, or, and not: 1.create a variable and set it equal to True using a statement containing an "and" Boolean operator 2.create a variable and set it equal to False using a statement containing an "and" Boolean operator 3.create a variable and set it equal to True using a statement containing an "or" Boolean operator 4.create a variable and set it equal to False using a statement containing an "or" Boolean operator 5.create a variable and set it equal to True using a statement containing an "not" Boolean operator 6.create a variable and set it equal to False using a statement containing an "not" Boolean operator # type your code for "and, or, and not" below this comment and above the one below it. order of operations for Boolean operators: 1.make var1 evaluate to False by changing or removing a single Boolean operator 2.make var2 evaluate to True by changing or removing a single Boolean operator # type your code for "order of operations for Boolean operators" below this comment and above the one below it. ----var1 = not 3 > 1 and 5 != 2 or 6 == 6 var2 = 4 * 2 != 6 and not 7 % 6 == 1