

Consider the following variable declarations. Write a new Boolean expression that is the negation of each of the following Boolean expressions. For the longer expressions, use De Morgan's laws rather than simply writing a ! at the beginning of each entire expression. (For Practice-It to accept your solution, your answers should be as similar as possible to the original expressions while changing the various operators between parts of the expression.)

b	
(x > y) && (y > z)	
(x == y) (x <= z)	
(x % 2 != 0) && b	
(x / 2 == 13) b (z * 3 == 96)	
(z < x) && (z > y x >= y)	