Assuming a = 5, b = 4, c = 3, indicate whether each of the following conditions  
resolve to true or false:  
a) (a < b): False  
b) (a != b): True  
c) (a > b) and (a < c): False  
d) (a > b) or (a < c): False  
e) (a – 1 == b): True  
f) not(b > c): False