8. Read the method definition below:  
  
public static void f(int x, int y) {  
 System.out.print("f" + x + "-" + y);  
 b(x \* 3, y \* 3);  
 System.out.print("f" + x + "-" + y);  
}  
  
public static void b(int x, int y) {  
 System.out.print("b" + x + "-" + y);  
 x = x \* y;  
 System.out.print("b" + x + "-" + y);  
}  
  
Given the code above, what is printed by the following code segment?  
  
f(3, 3);  
  
Note that if there is no output, please choose "nothing"  
f3-3b9-9b81-9f3-3: 100%
f3-3b3-3b9-3f3-3: 50%
f3-3f9-9b9-9b81-9: 25%
f3-3b9-9b81-9f81-3: 37.5%
f3-3b9-9b81-9f81-9: 37.5%
f3-3b9-9b81-9: 37.5%
f3-3f9-8f18-9f81: 5%
f3-3b3-3: 5%
f3-3: 5%
f9-3: 0%
f9-9: 0%
b81-27: 15%
b3-3: 0%
b9-b9: 0%
f+3-3: 0%
nothing: 0%