



$A(B, C)$   $C(D, F)$   
 $B(D, E)$

A → B → C  
A → B → C  
B → D → E  
C → D → F  
D → O  
E → O  
F → O

Result = A(B, C) + B(D, E) + C(D, F) + D(O) + E(O) + F(O) = A + B + C + D + E + D + F + O +  
+ O + O = A, B, C, D, E, F, O