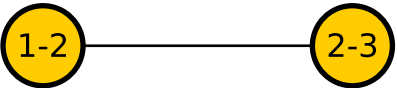
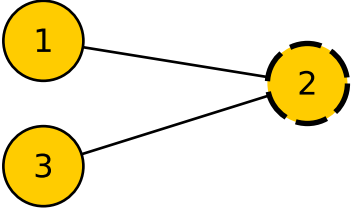


(a)  $X = \{\}$

H

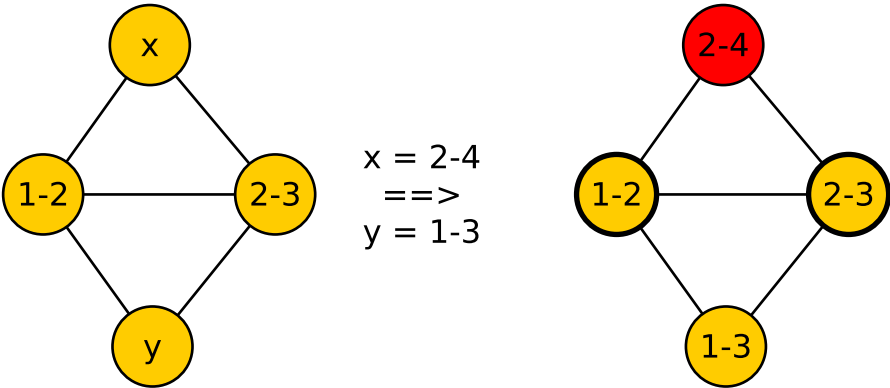


G



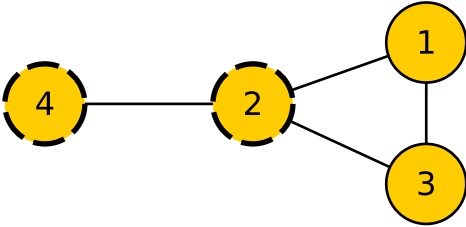
(c)  $X = \{x,y\}$

H



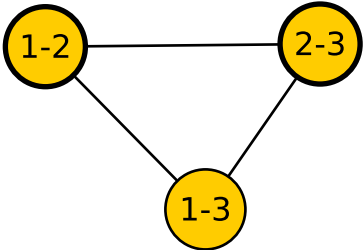
$x = 2-4$   
 $\implies$   
 $y = 1-3$

G



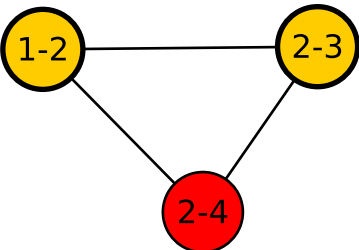
(b)  $X = \{x\}$

si  $x = 1-3$

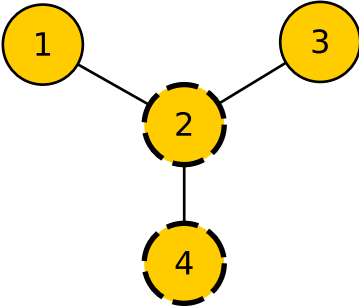
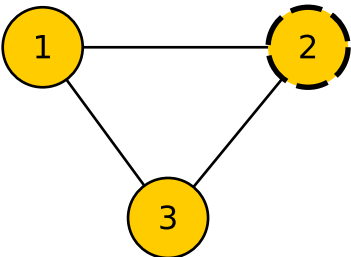


H

si  $x = 2-4$



G



sommet "bien-defini"



sommet "basique"



sommet "a moitie-nomme"



sommet "partage"