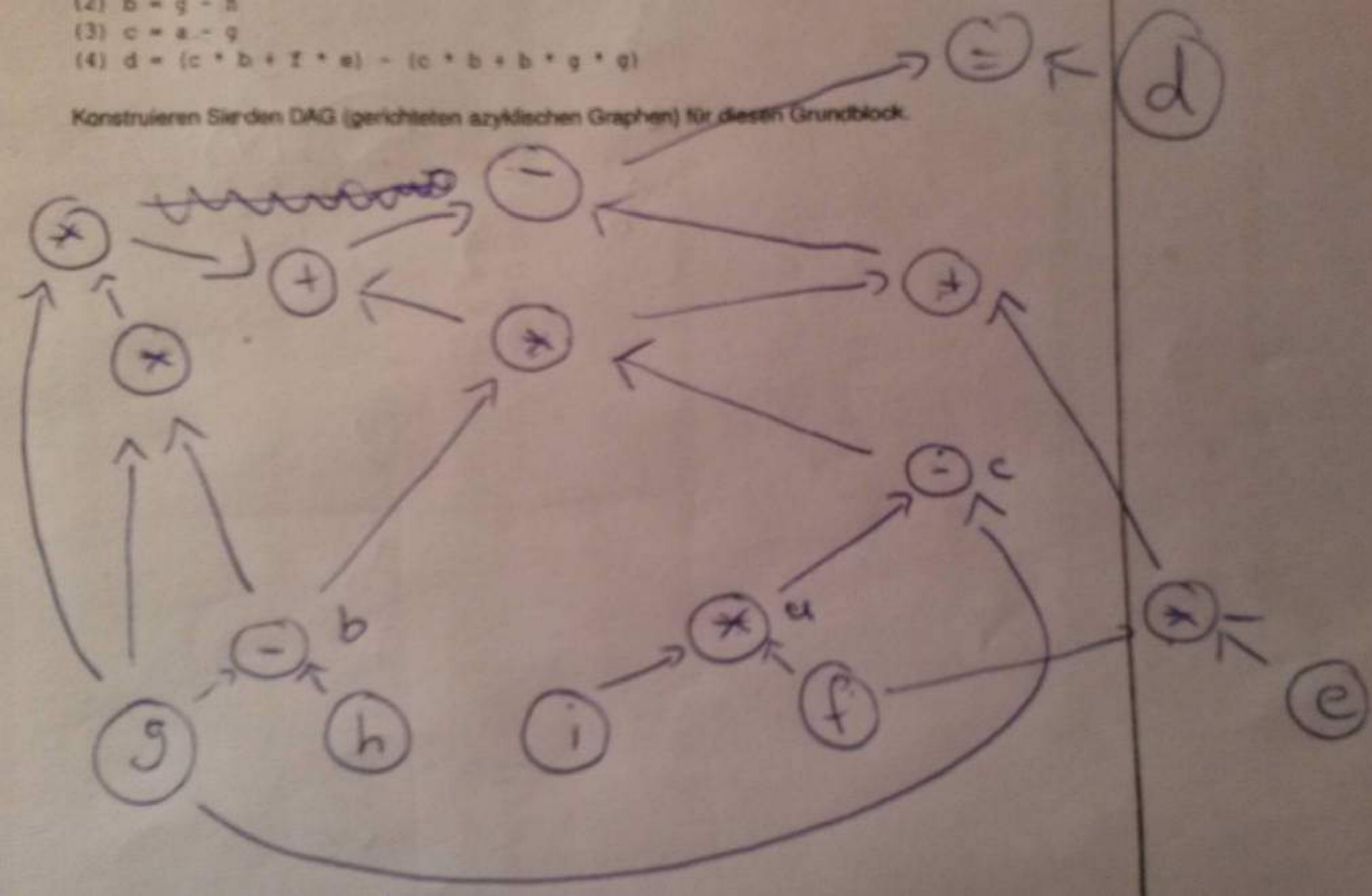


$$(2) b = g - h$$

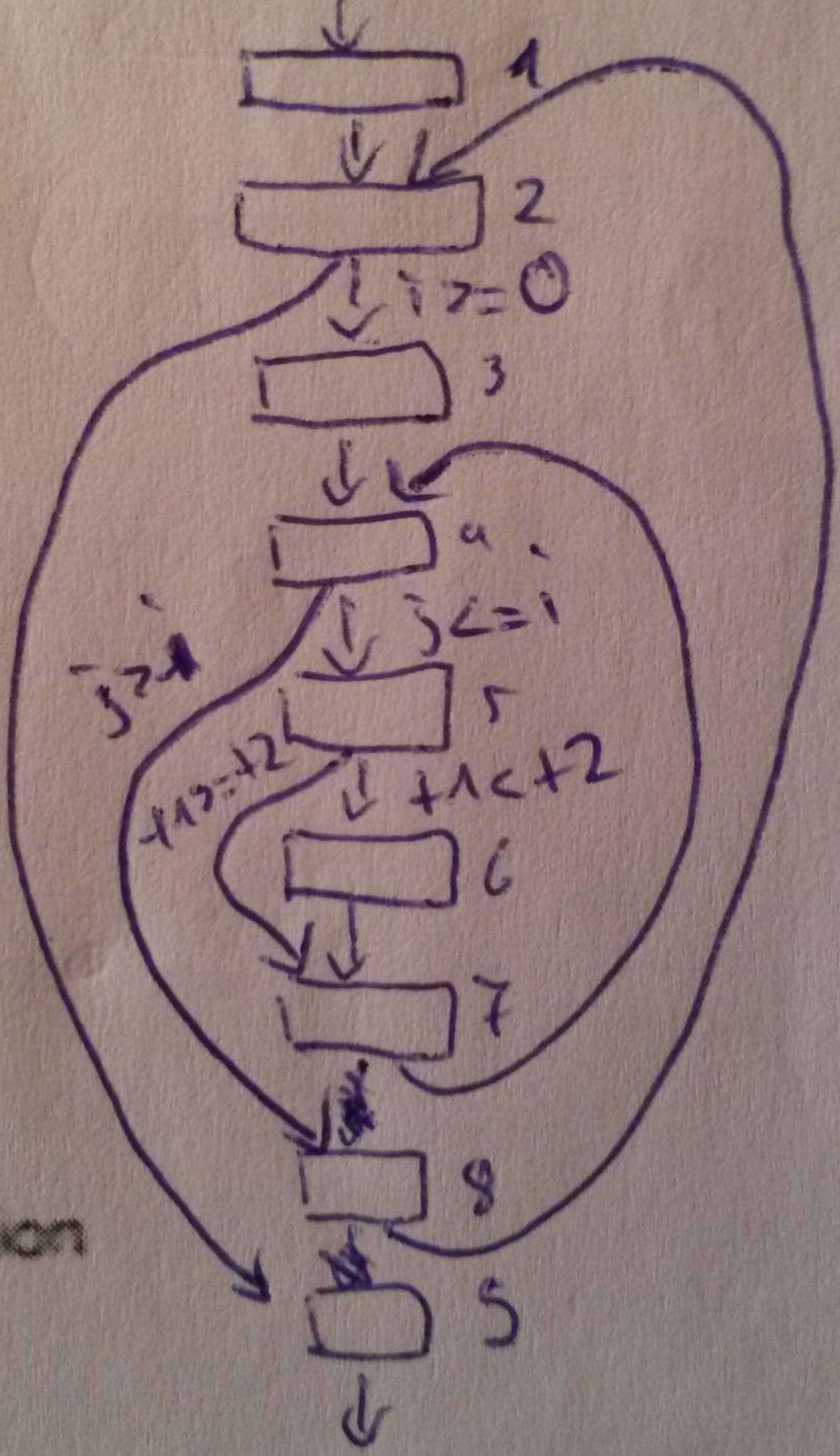
$$(3) c = a - g$$

$$(4) d = (c * b + f * e) - (c * b + b * g * g)$$

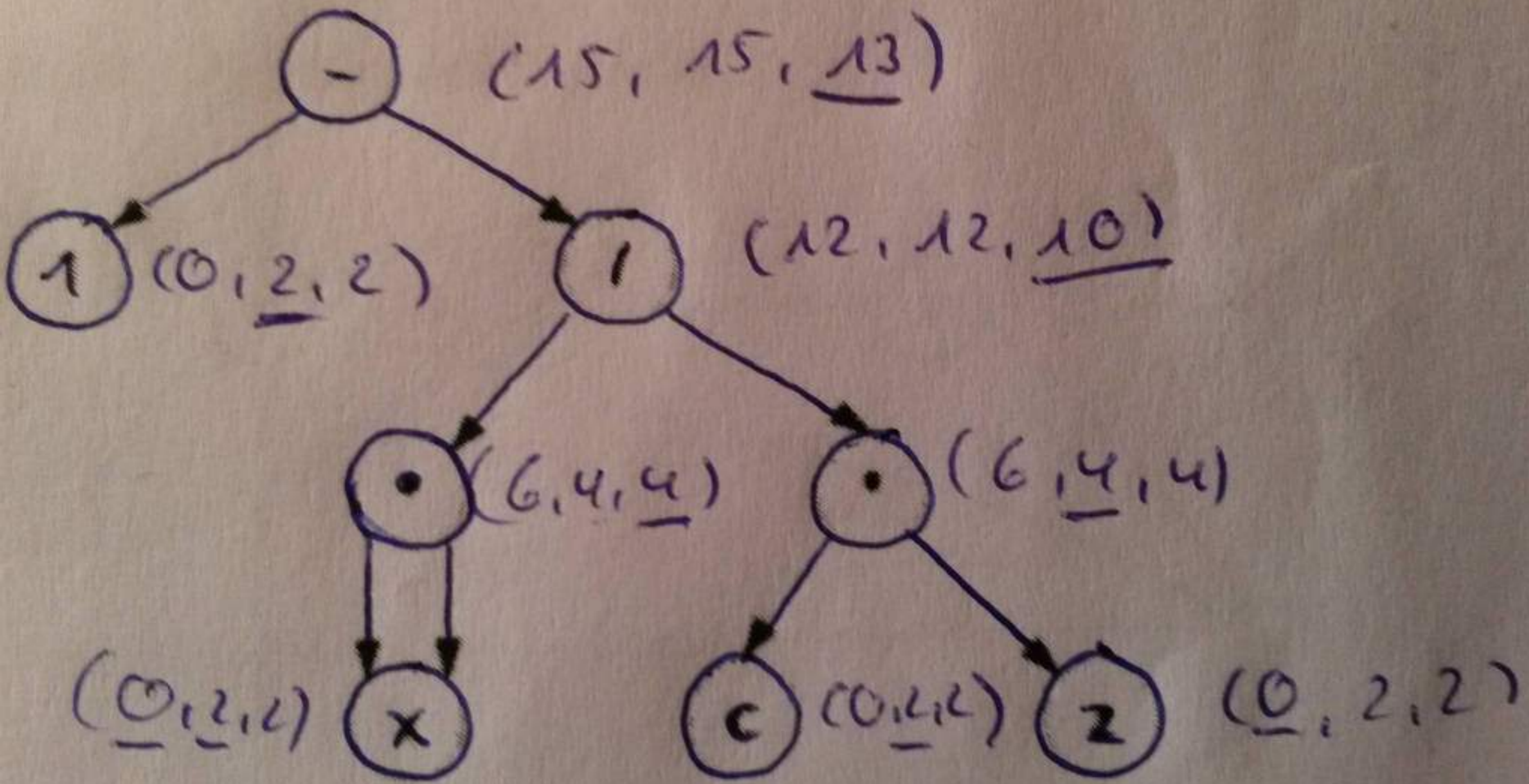
Konstruieren Sie den DAG (gerichteten azyklischen Graphen) für diesen Grundblock.



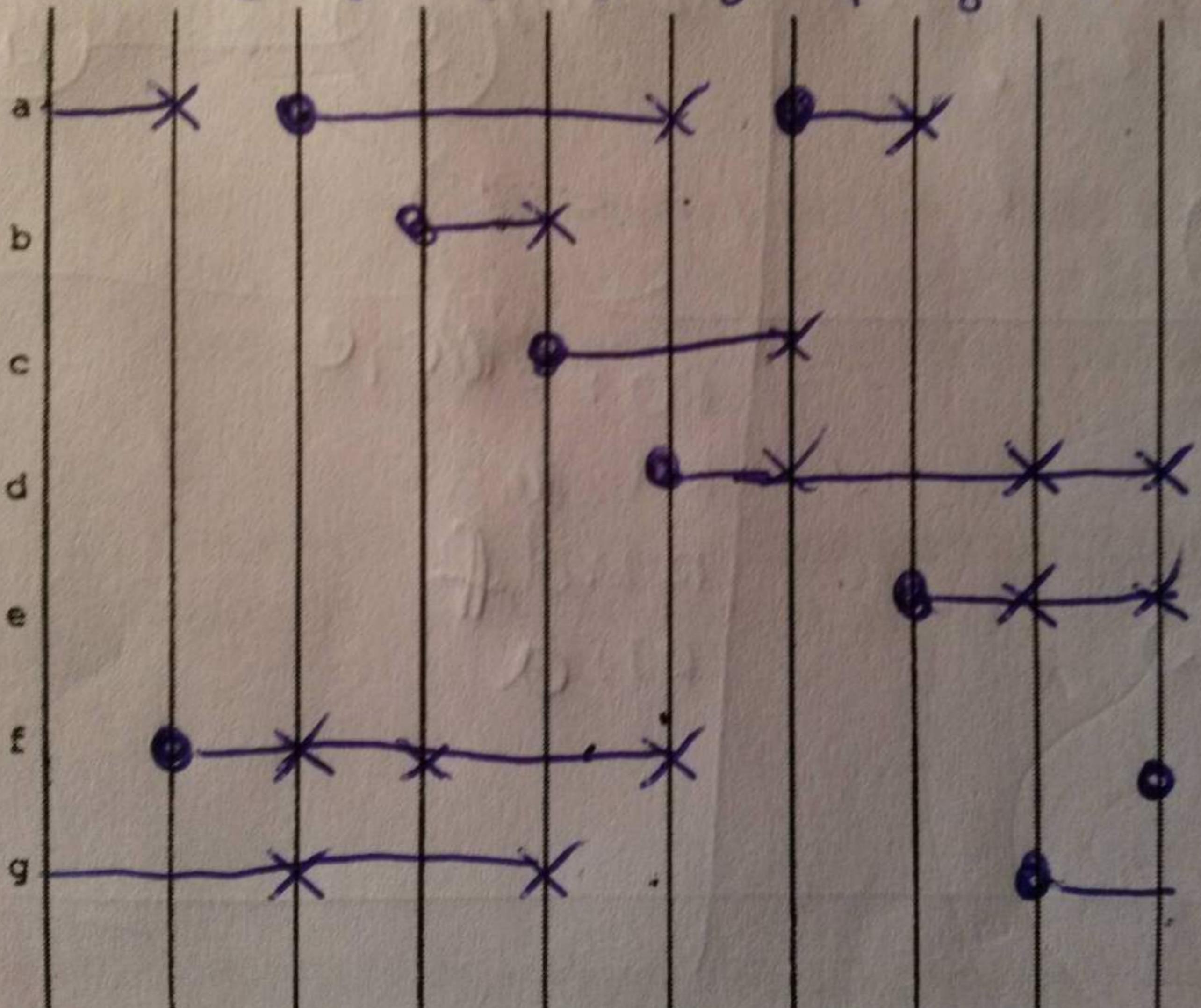
071

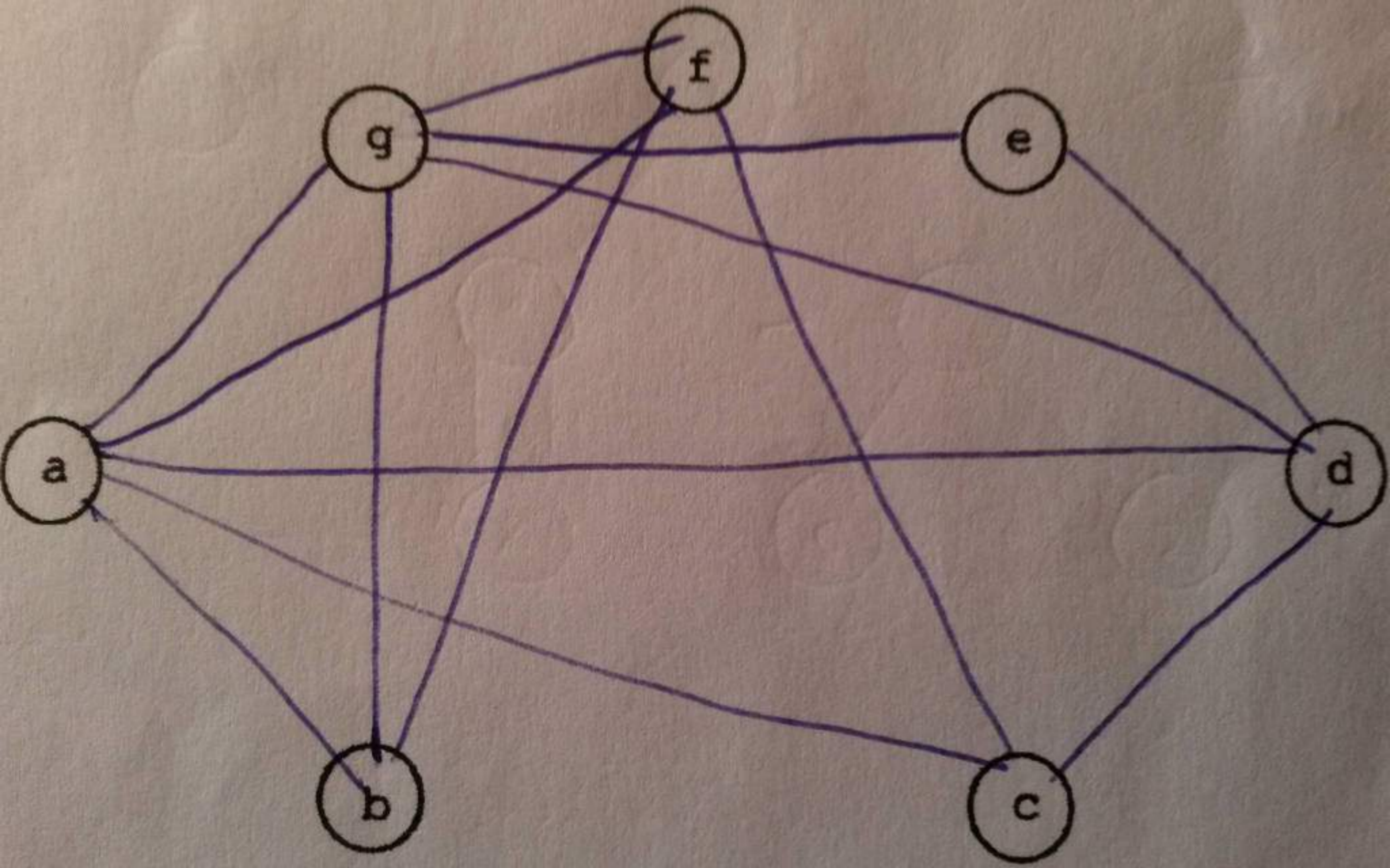


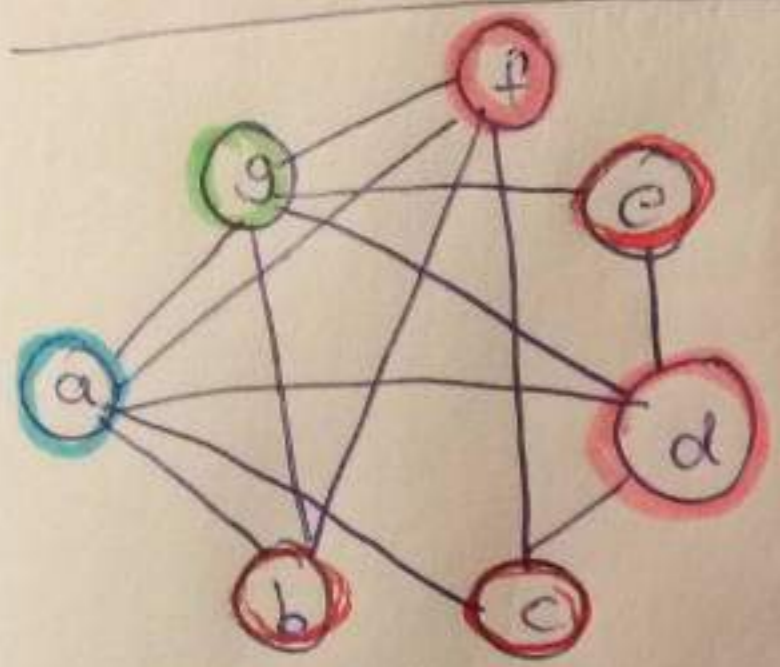
QUESTION



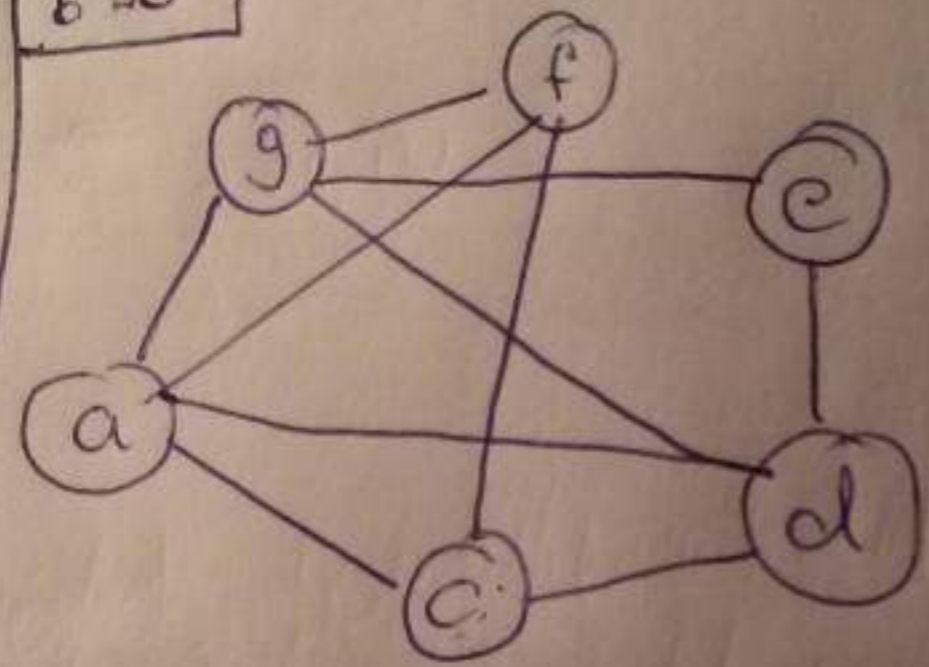
1 2 3 4 5 6 7 8 9



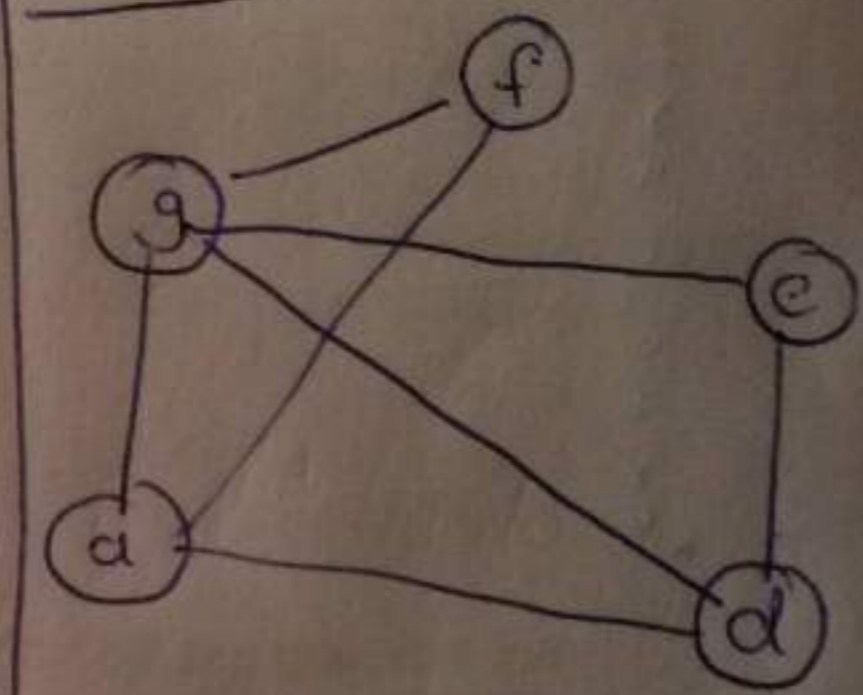




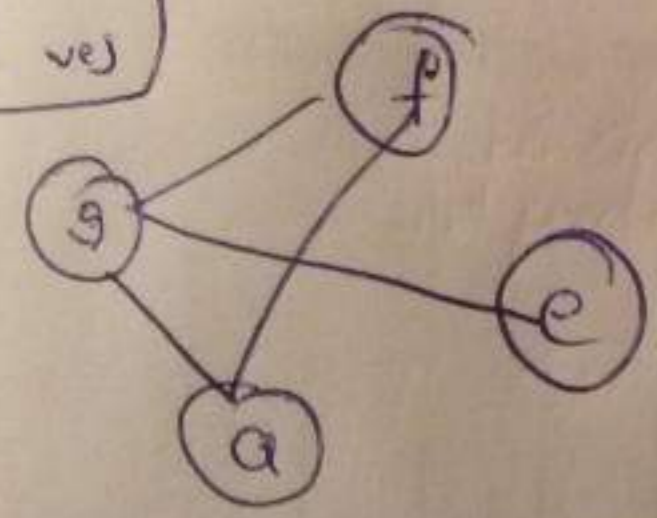
b ves



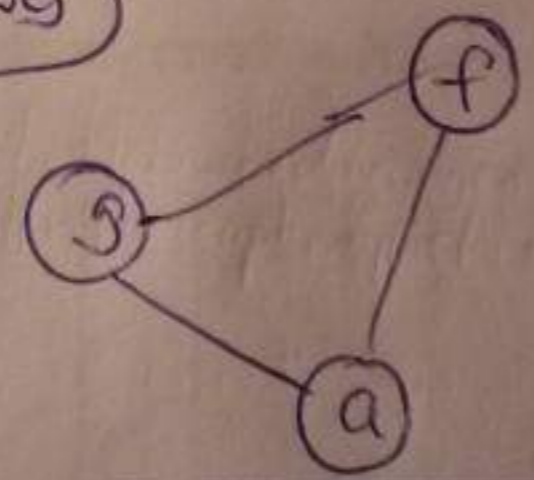
e ves



d ves



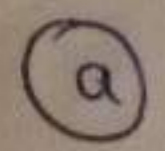
e ves



f ves



s ves



a ves

{ }

R0: b, c, e
 R1: a, g
 R2: d
 R3: a