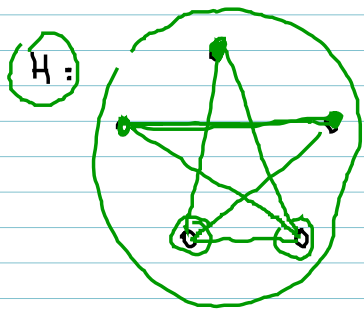
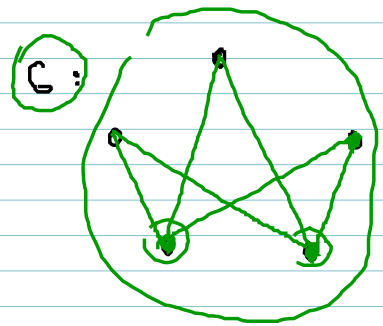
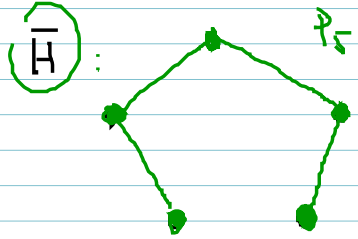
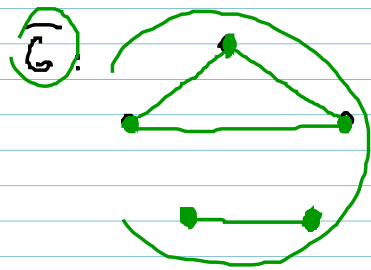


NALEZNETE DVA NEIZOMORFNI  
GRAFY SE STUPŇOVOU POSLOUPNOSTÍ  
(3, 3, 2, 2, 2)

$$G \cong H \Leftrightarrow \overline{G} \cong \overline{H}$$

$$G : (3, 3, 2, 2, 2)$$

$$\overline{G} : (2, 2, 2, 1, 1)$$



NALEZŇETE DVA NEIZOMORFNÍ  
 GRAFY SE STUPŇOVOU POŘADNOSTÍ  
 (3, 3, 2, 2, 2)

$$G \cong H \Leftrightarrow \overline{G} \cong \overline{H}$$

$$G: (3, 3, 2, 2, 2)$$

$$\overline{G}: (2, 2, 2, 1, 1)$$

