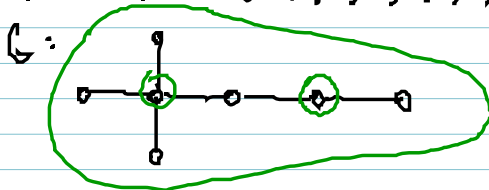
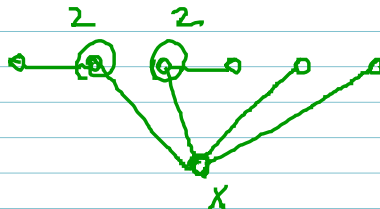


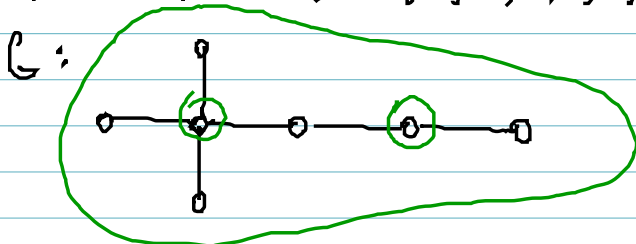
Wie aus einem Satz von Hand - Habe ich
rekonstruiert Graph G mit Stufenmatrix
Produkt $(4, 2, 2, 1, 1, 1, 1)$?



$$(4, 2, 2, 1, 1, 1, 1) \sim (1, 1, 0, 0, 1, 1)$$



Ukve kao pomoćni nitiy Havel - Hakimu
 rekonstruovat graf G sa stupniovu
 predumomte' $(4, 2, 2, 1, 1, 1, 1)$?



$$(\textcircled{4}, \textcircled{2}, \textcircled{2}, \textcircled{1}, \textcircled{1}, \textcircled{1}, \textcircled{1}) \sim (\underline{1, 1, 0, 0, 1, 1})$$

