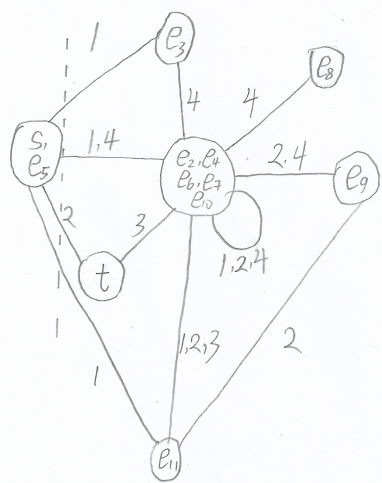
| Thobogum pages $K_1 = (\{s,l,x\} \{x\})$, crumoun $e_1 \le t \le t \le t$ 2. Homogum $Q_1 = \max_{(x_i,x_j) \in K_j} [q_{ij}] = 5$ 3. Saxoparuboum ble people rpagu $(x_i,x_j) \in q_{ij} \ge Q_1$ 4. Imo people (s,e_5) , (e_2,e_{10}) , (e_4,e_{10}) , (e_4,e_7) , (e_4,e_6) ,

4



5. Thubogum naznez K_2 , \cancel{xox} Hanogum $Q_2 = 4$ 6. Zakopa Tubaem Ble peopa yauga (x_i, x_i) c q_i ; $\nearrow Q_2$. Imo peopa $(S, e_2, e_4, e_5, e_6, e_7, e_{10})$, $e_3, e_8, e_g)$