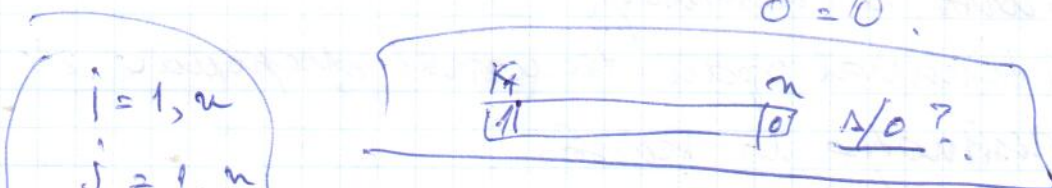


\exists arc între $\dots \rightarrow \begin{matrix} 1 & 1 & 5 \\ 5 & 0 & 1 \end{matrix}$



$1 = S$

$0 = 0$



$i = 1, n$

$j = 1, n$

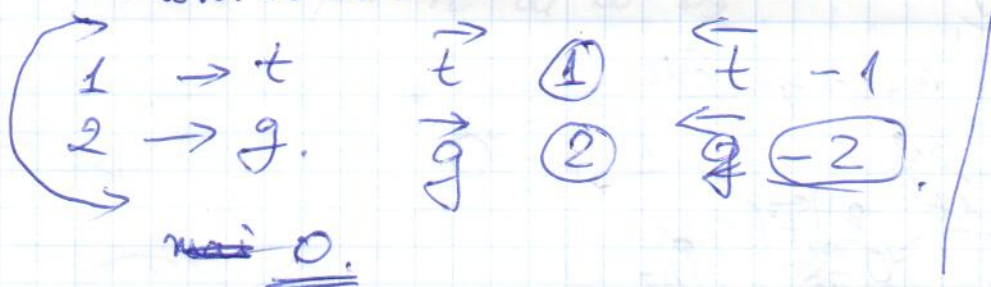
\exists arc între (i, j) ? Y/N. \rightarrow

Y: 1, N: 0.

arec: $N1, N2 \rightarrow \textcircled{1} \rightarrow$

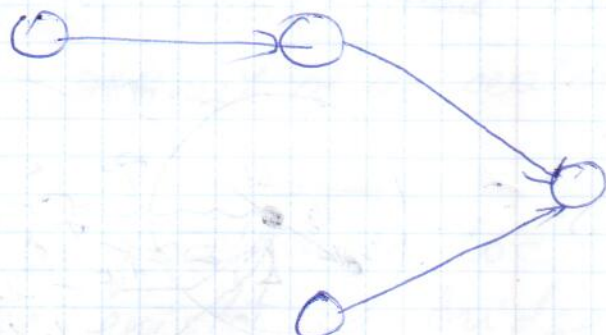
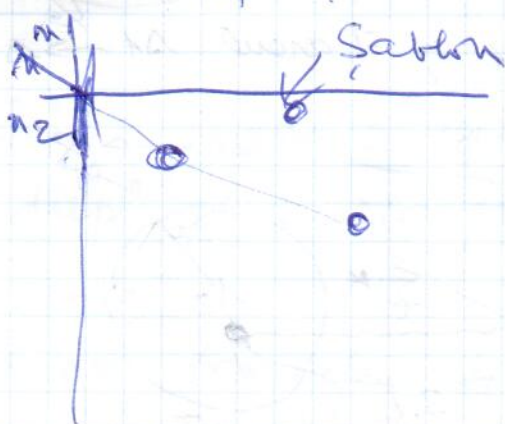
$\textcircled{-1} \leftarrow$

while \exists arc.



$N1, N2$ cu problema $\rightarrow \begin{cases} t \\ g \end{cases}$

if $Sablon < > 1, 2, -1, -2$ then gate.



Dacă avem un tg dnu între 2 subiecte, toate depunute pe care le are un subiect pot fi transferate către celălalt subiect.

- Dacă 2 medii nu-s conectate (nu avem drum (peurul nu conectat)) \Rightarrow nu avem tg dnu între e