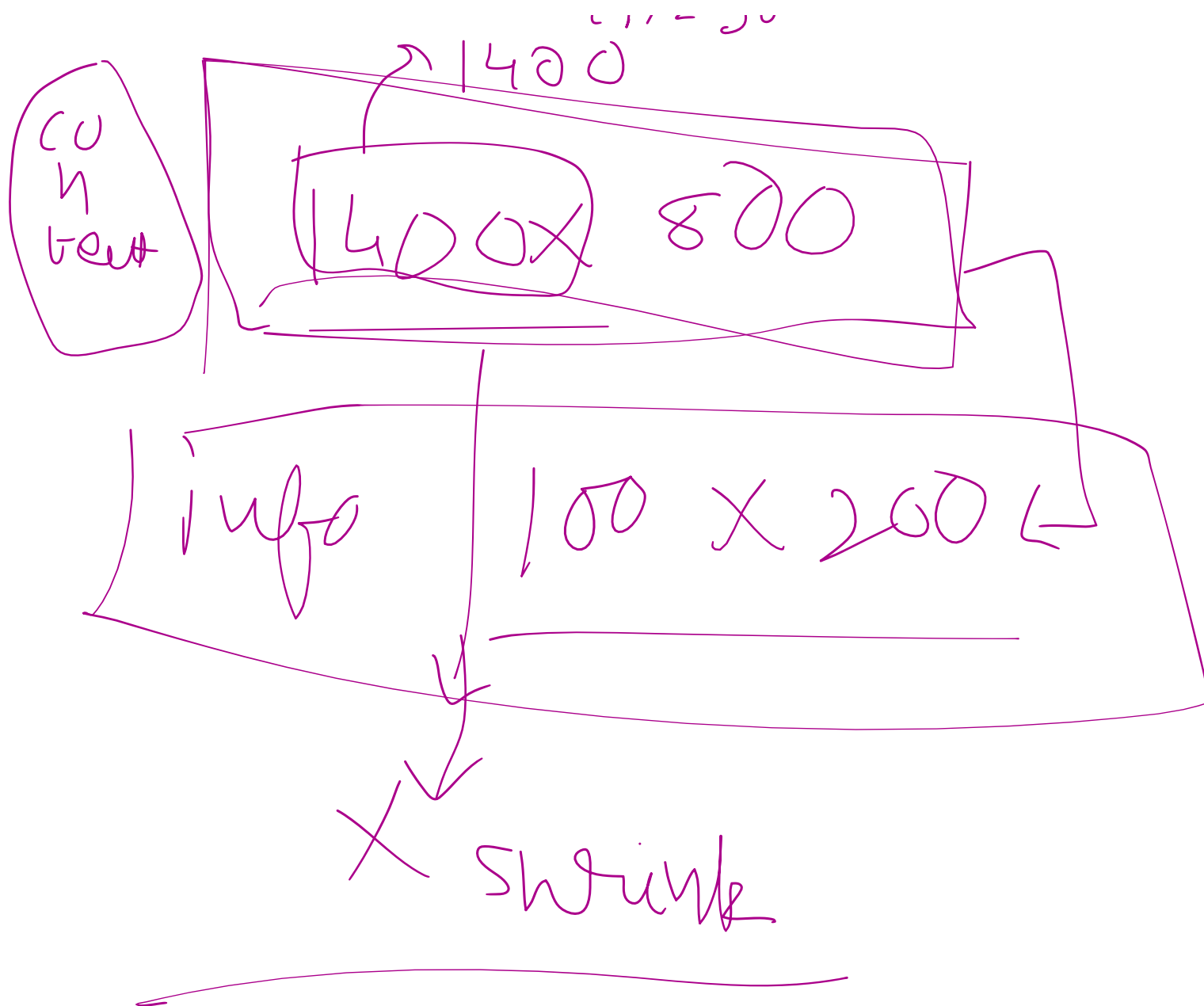


$$\begin{aligned} & \textcircled{2} \text{ hr} \quad 2 \text{ hr} \\ & 1 \text{ hr} \rightarrow 4 \\ & \rightarrow 2/4 = 50\% \end{aligned}$$

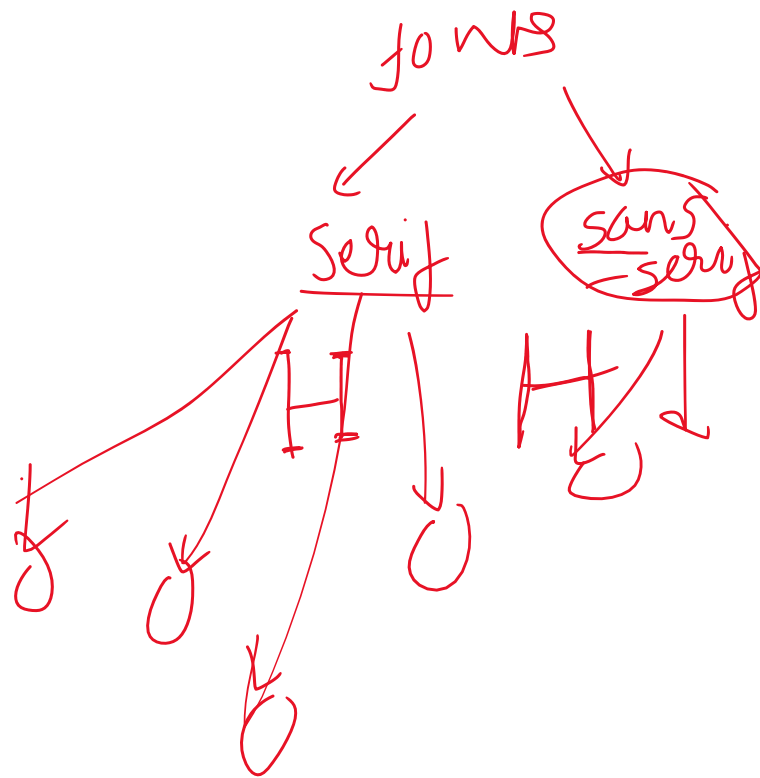
$$\begin{aligned} & \textcircled{1} \text{ hr} \quad 1 \text{ hr} \\ & 1 = 2 \\ & \rightarrow 1/2 = 50\% \end{aligned}$$

1400



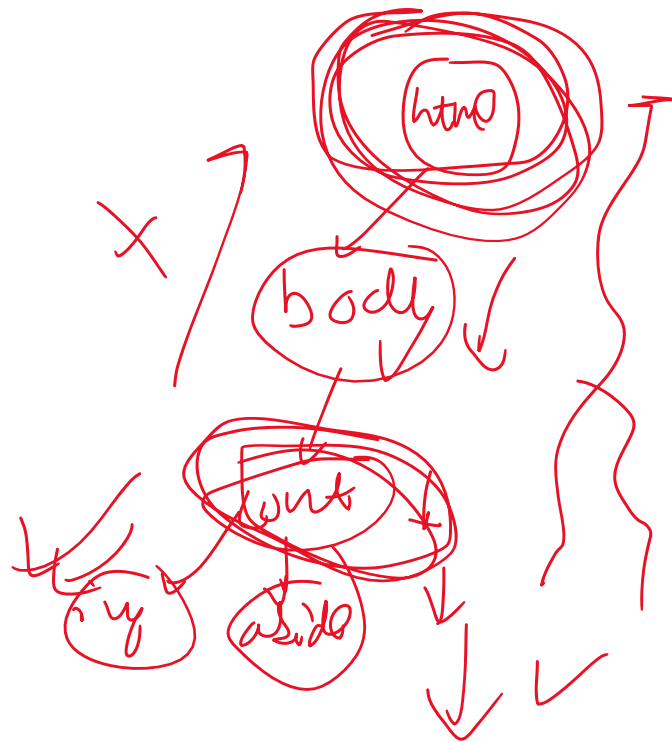
77 (4)





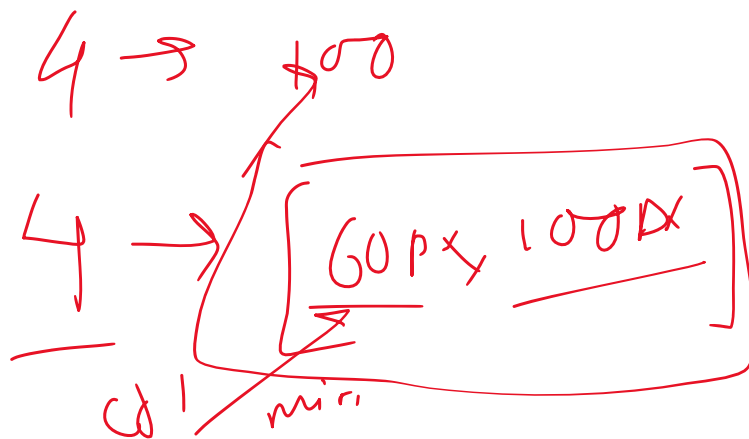
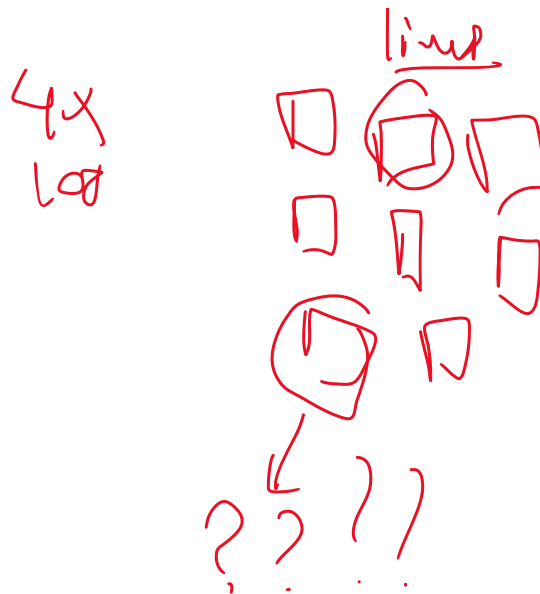
VARIABLES

name : val



LOW

line



100px

could

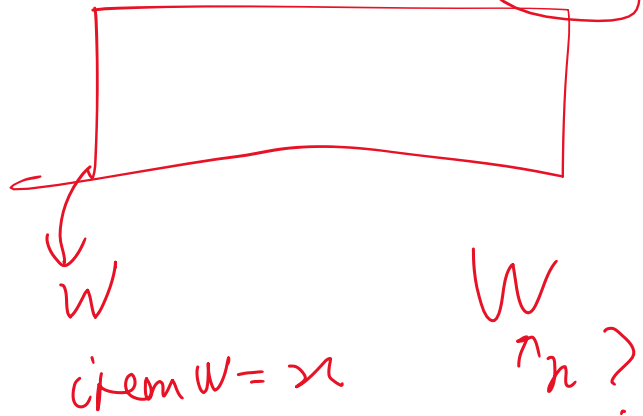
now no any ?x

cnt → 919px

item \rightarrow 100px

$$\frac{919}{100} = 9.19$$

-9



$(w) \rightarrow 920$

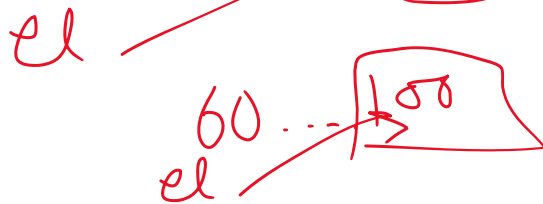
$(h) \rightarrow 100$

-9

9 cols

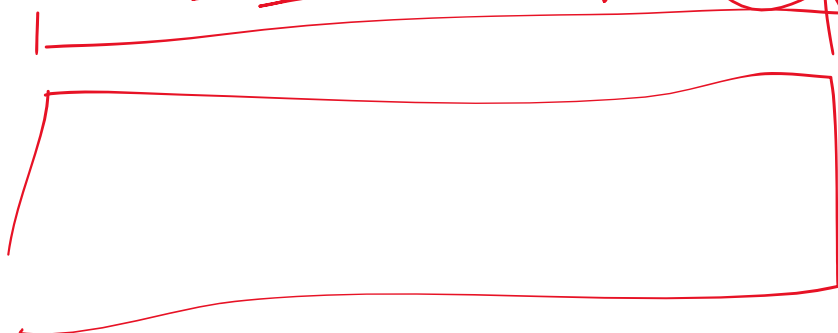
min \rightarrow 60px

max \rightarrow 100px



cont \rightarrow (572)
 $4 \times 147 \Rightarrow Thr = 4$
 $1col \rightarrow 1/4 = 25\%$
~~(150, 147, 140, 130, 120, 110, 100, 90, 80, 70, 60, 50, 40, 30, 20, 10, 0)~~
 (147)
 (140)

min $\rightarrow 120$
~~max~~ $\rightarrow 147 = 140$



[120, 147]
 (live)
 (11, 11) \rightarrow full

~~auto-fill~~
 → make as many
 cols as I can

~~auto-fit~~
 → make as many
 cols as there
 are items

