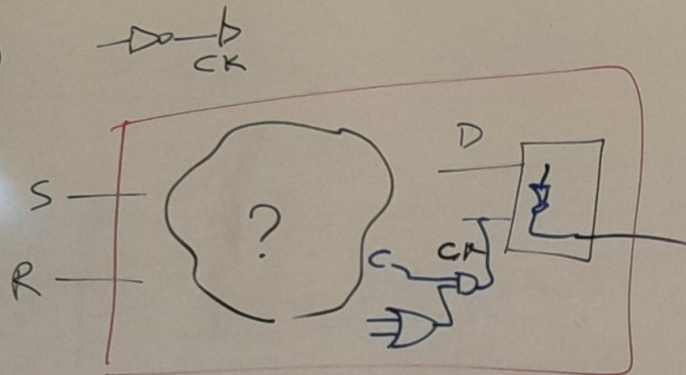


1 a (V)

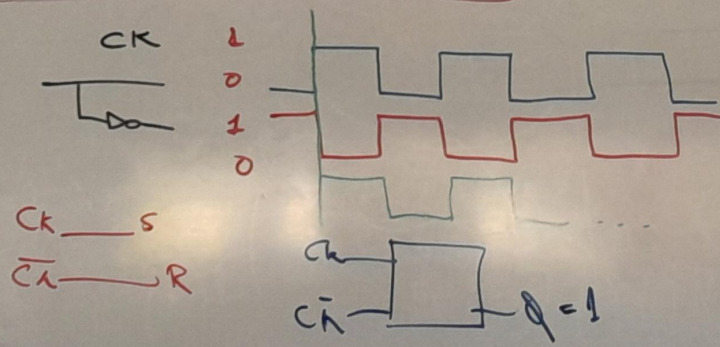
b (V)



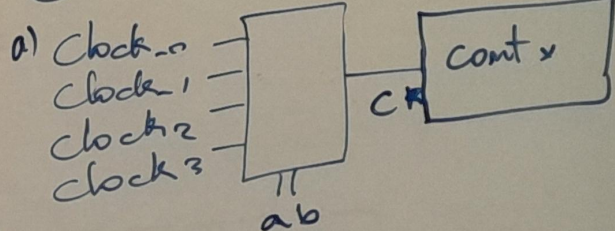
c (V)

d (V)

e (V)

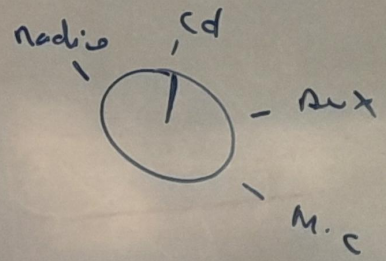


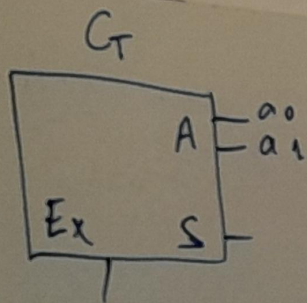
2



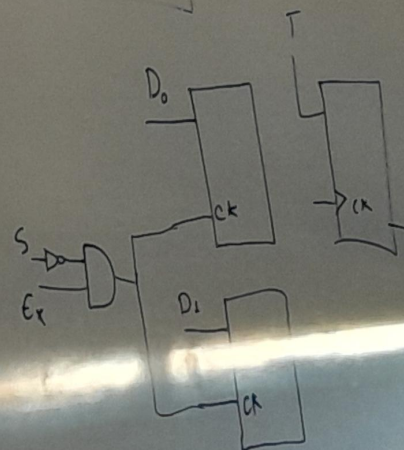
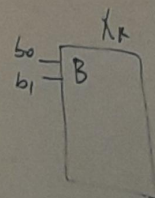
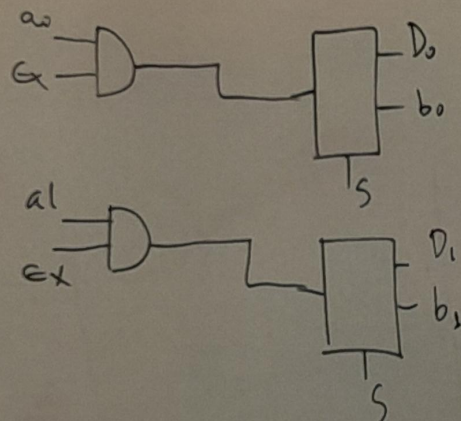
b)

| a | b | clock? |
|---|---|---------|
| 0 | 0 | clock-1 |
| 0 | 1 | clock-2 |
| 1 | 0 | clock-3 |
| 1 | 1 | clock-4 |

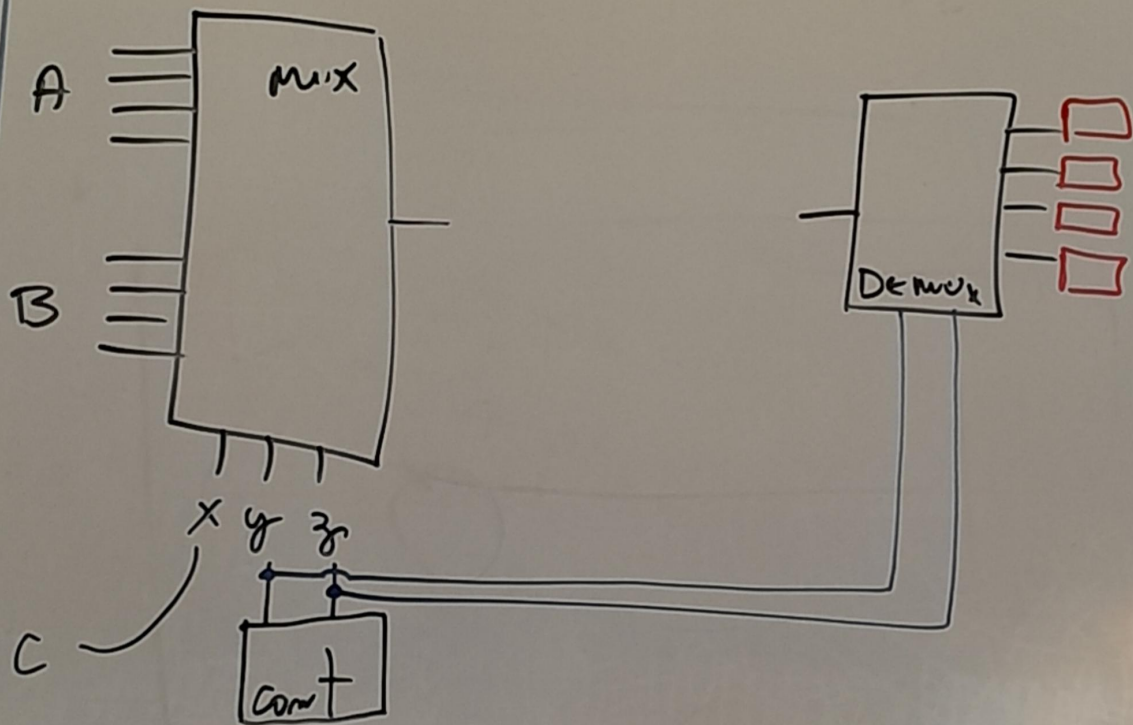




$Ex = 1$
 $\begin{cases} S \equiv 0 & B = A \\ S \equiv 1 & \text{Anonazinc A} \end{cases}$



x



$$x \equiv 0$$

$$x \equiv 1$$

C