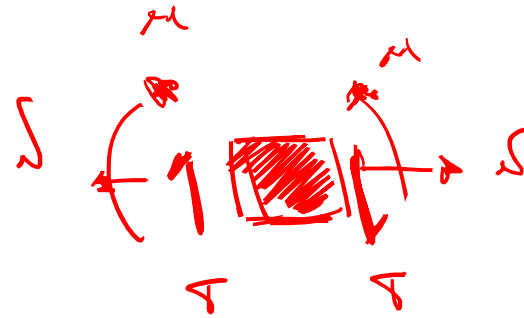
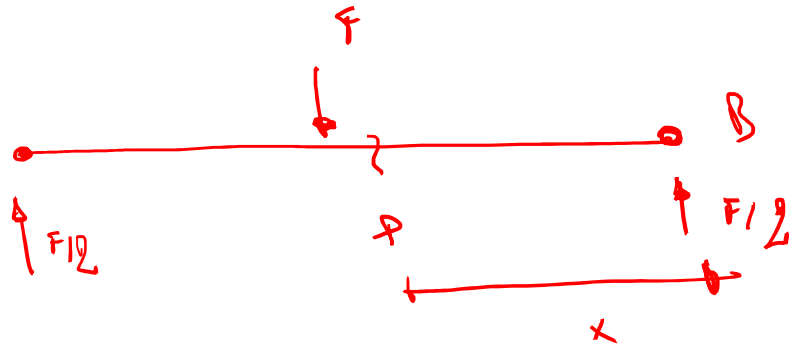
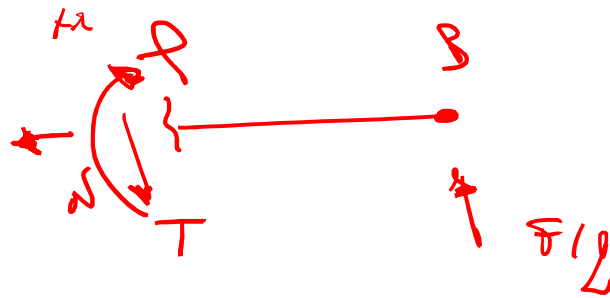
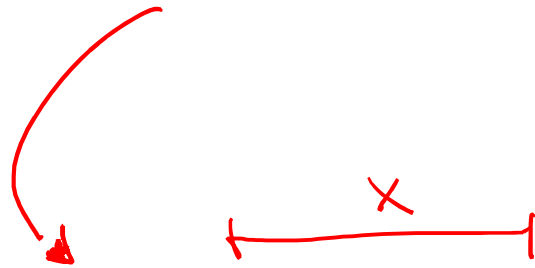
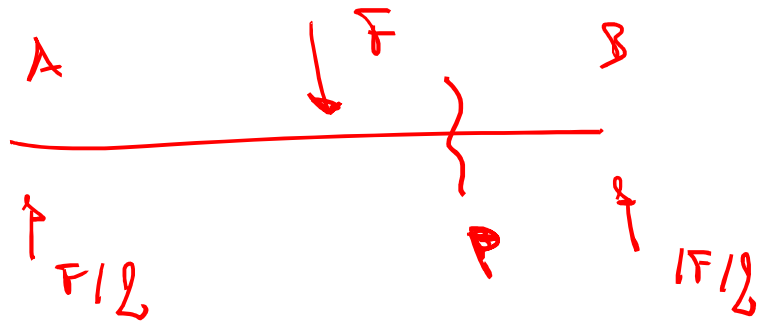


Forze
 S, T, M : forze
 Γ momento
 S, T, M : corso A-B
 è in equilibrio

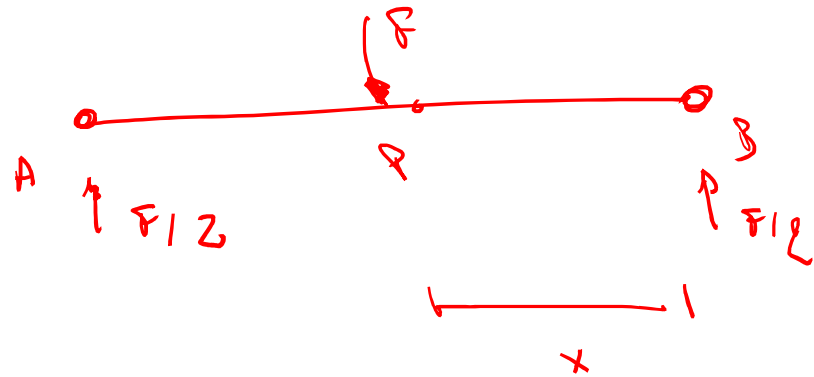




$$x: \sum \tau = 0 \quad (1) \quad (2)$$

$$y: \bar{F}/2 - \bar{F} = 0 \Rightarrow \bar{F} = \bar{F}/2$$

$$0 \quad | \quad \bar{F}/2 \cdot x = M \quad (3)$$



① $\sum N = 0$

② $T = F/l$

③ $M = \frac{F}{2} \times l$

nos. risda EA

