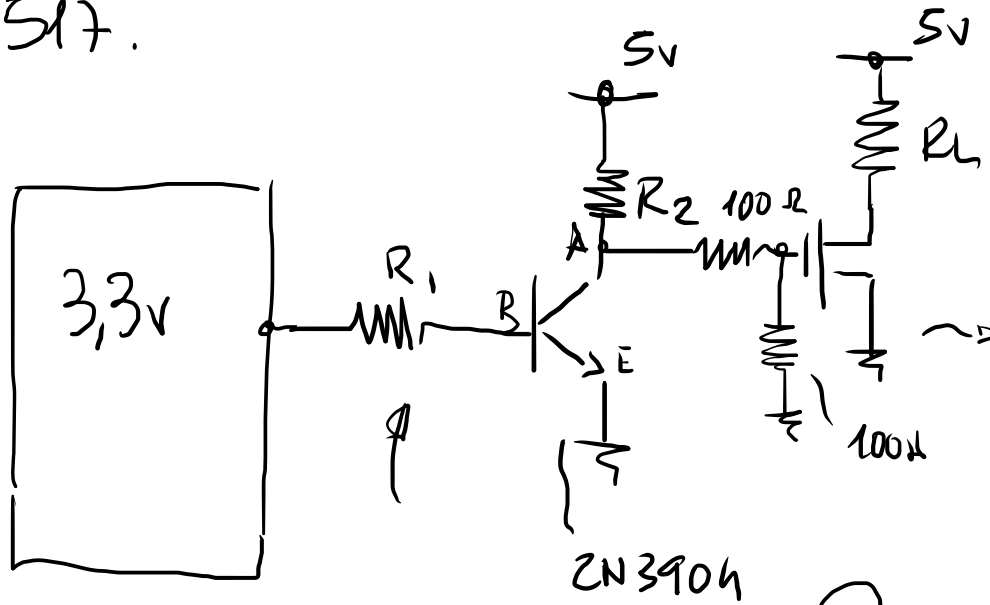


517.

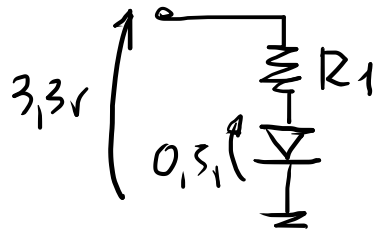


~~12F520~~

12L540

12L540

(12L8126)



$$R_1 = \frac{3,3 - 0,5}{10 \text{ mA}} =$$

$$= \frac{2,8}{10 \cdot 10^{-3}} = \frac{2,8 \cdot 1000}{10} = 280 \Omega$$

$$I \approx \frac{5V}{1k} = 5 \cdot 10^{-3} \text{ A} \sim 5 \text{ mA}$$

