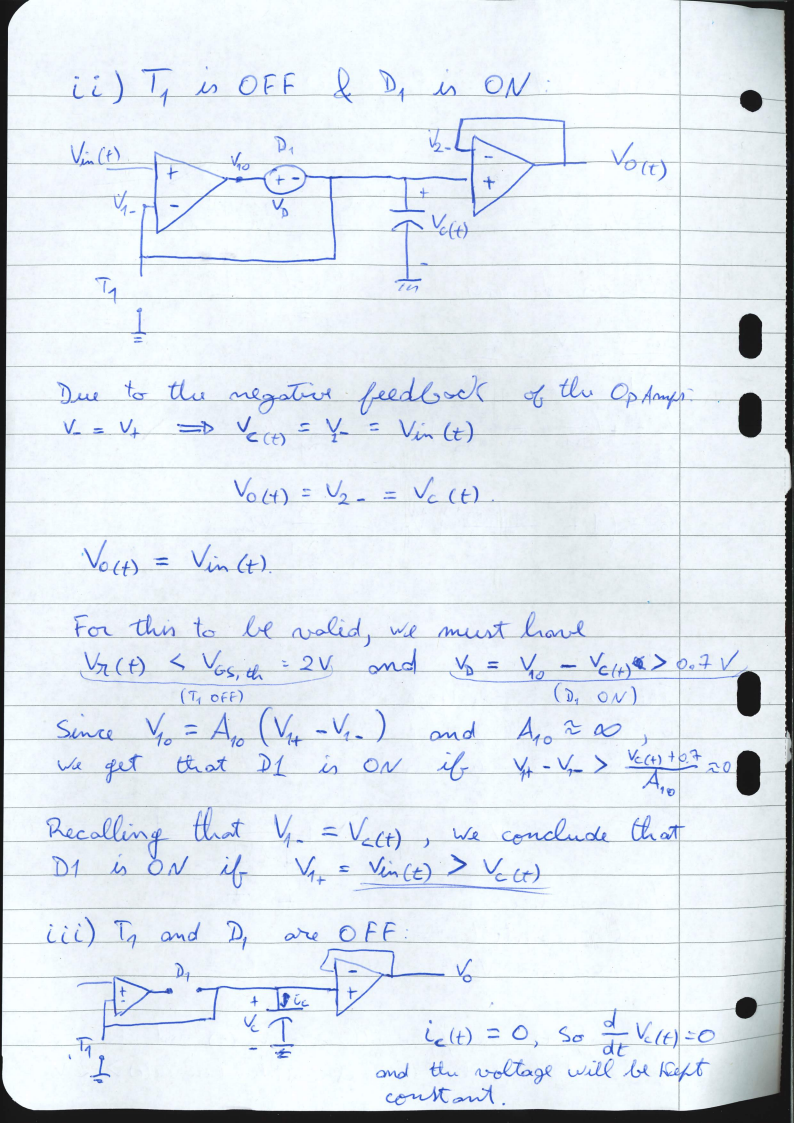
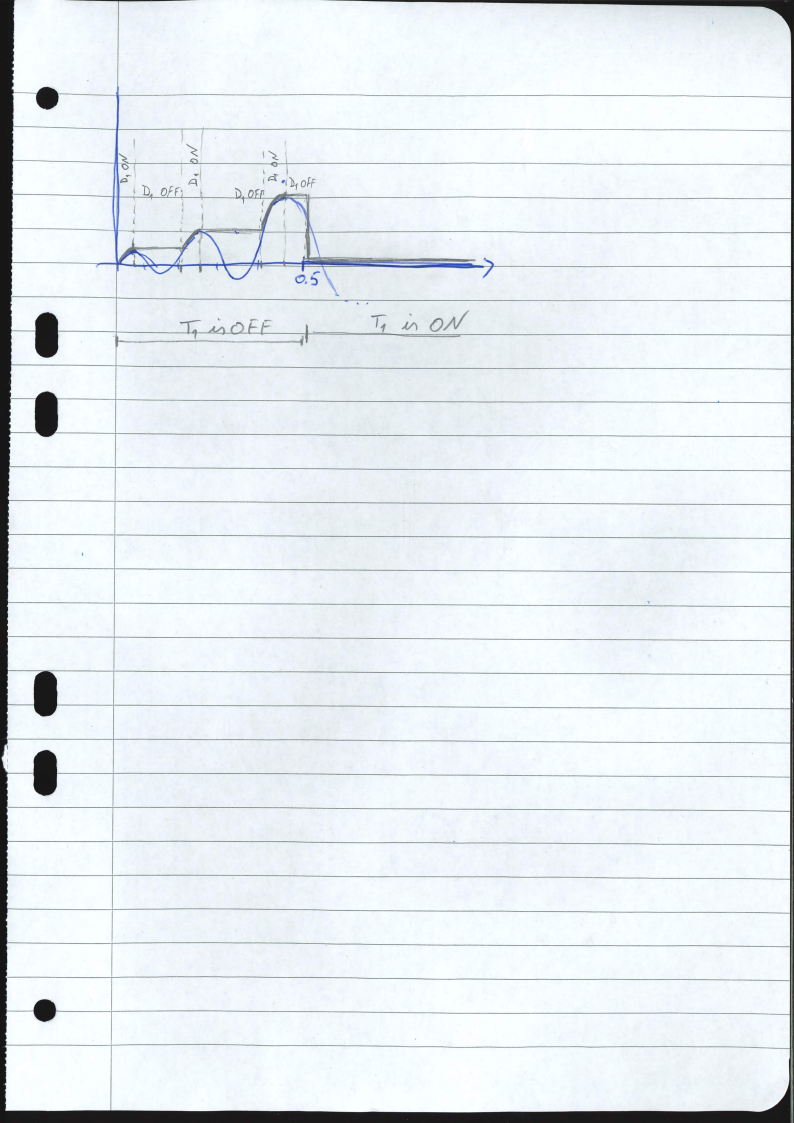
EXAM 1TE 717 2018-08-20 81: $V_{+} = V_{n} = V_{-}$ $V_{+} = V_{n} = V_{-}$ $KCL \text{ on } V_{-} \text{ gives};$ $V_{+} = V_{+} = V_{-}$ $V_{+} = V_{+} = V_{-}$ $V_{+} = V_{+} = V_{-}$ $V_{+} = V_{+} = V_{-}$ $\frac{V_{in}-V_{-}}{R_{1}} - \frac{V_{-}}{R_{2}} - \frac{V_{-}-V_{0}}{R_{3}} = 0 = 0$ Vo = + (1/R2 + 1/R3) Vr + - 1/R1 Vin (=) $V_0 = \left(1 + \frac{R_1 R_2 R_3}{R_1 + R_2}\right) V_r - \frac{K_3}{R_1} V_{in}$ The Key is to analyze the circuit for different States of the Semiconductors Dy and Ty. i) Ty is ON:
The capacitor is

The capacitor is Short-circuited to fround, so V=0 and Vo(t) = V=0. This haffens indefendently of Vin(t) and the state of D1. And & this state is valid when Vr(t) > 2V





33 We want a BP filter. The bilter will be of the born: Vin 1722 Vo , where where En and En will be determined by arrangin one R, one L, and one C. $V_0 = \frac{\overline{z}_2}{\overline{z}_1 + \overline{z}_2} \text{ Vin } = \text{H}(\overline{q}w) \text{ Vin}$ teg=t, + to is the total impedance, and it will remain the Same regardless of how We orrange R, L and C. Zeg = R + 1 wc + jwL. $H(w) = \frac{z_2}{R + \int_{wc}^{1} + \int_{wL}^{w}}$ BP filter means: H(0) = 0, H(x) = xi) $H(0) = \frac{z_2(0)}{R + \int_{0}^{\infty} \frac{z_2(0)}{y}} \approx \frac{z_2(0)}{\int_{0}^{\infty} \frac{z_2(0)}{y}} = \frac{z_2(0)}{\int_{0$ This means 22 cannot have c in it! ii) H(as) = $\frac{22}{R+\int_{a}^{b}} = \frac{22}{fwL} = 0$. So $\frac{2}{g}$ cannot have L in it!

