| EPITA / InfoS3 | | December 2014 |
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| NAME : | First Name : | Group : |

Partiel 1 - Electronics

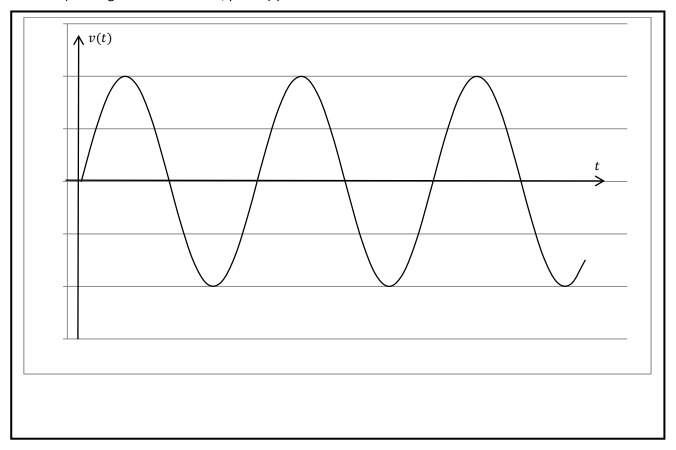
Calculators and documents are not allowed. The number of points per question is indicative.

Answers to be written on this document only

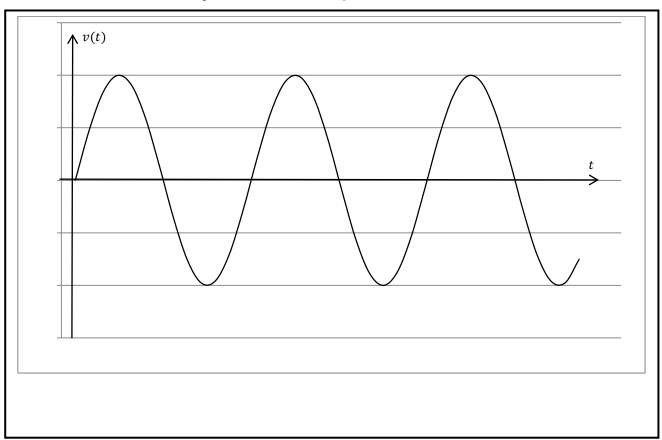
| xercise 1. Diodes (5 points) |
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| We consider the following circuit: We have $v(t) = V_M sin(\omega t)$ We first use the <u>ideal model</u> for diodes. When $v(t)$ is positive ($0 \le t \le T/2$), which of the diodes are in forward bias? Explain your answer. |
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| a) What is then the expression of ? |
| |
| b) When $v(t)$ is negative $(T/2 \le t \le T)$, which of the diodes are in forward bias? Explain you answer. |
| |
| c) What is then the expression of ? |
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d) Using a different colour, plot u(t) below.



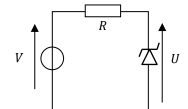
e) We now replace diodes with their model with threshold voltage. Plot u(t), explaining your answer. We define V_0 as the threshold voltage for each diode.



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Exercise 2. Zener diode (5 points)

We consider the following circuit. $\underline{V} \in \mathbb{R}$



Plot the transfer characteristic, ie U=f(V) by replacing the diode with its model with threshold voltage.

Exercise 3. Transistor biasing (3 points)

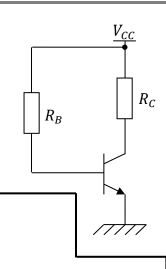
We consider the following circuit.

We assume:

$$R_C = 4k\Omega$$
, $V_{CC} = 10V$

 $R_C=4k\Omega$, $V_{CC}=10V$, $\beta=100$, $V_{BE}=0.6V$ if the base-emitter junction is in forward bias.

1. Give the saturation current $I_{\mathcal{C}_{SAT}}$ of the transistor.



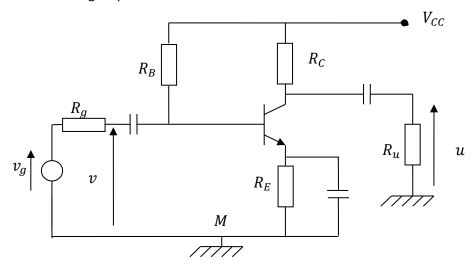
2. Give the minimum value of the resistance R_B allowing the transistor biasing to be in its active gain region of operation.

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Exercise 4. Common Emitter Amplifier (7 points)

We consider the following amplifier:



- Capacitors are assumed to be coupling or bypass capacitors.
- v_g is the sinusoidal voltage delivered by the source, which has an internal resistor $R_g=600\Omega$, with a maximum amplitude 50~mV and an angular frequency ω .
- v is the sinusoidal voltage at amplifier input
- u is the sinusoidal voltage at amplifier output
- $R_B=200k\Omega$, $R_C=1k\Omega$, $R_E=1k\Omega$, $R_u=10k\Omega$, $V_{CC}=10V$ Transistor characteristics: $\beta=100$, $V_{BE}=0.7V$ when the base-emitter junction is in forward bias and $V_{CE_{SAT}} = 0.2V$

Question 1 Transistor biasing (5.5 points)

a. What is the use of coupling capacitors?

| b. Give the equivalent circuit in DC current (biasing circuit) | |
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| c. | Assuming that the transistor biasing is such that the previous circuit is a good amplifier, determine the currents I_{B0} , I_{C0} , and the votages V_{BE0} and V_{CE0} . Give the expressions first before calculating the values of these quantities. Assume $\beta+1\approx\beta$. |
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| NUS : Expressing v and u as functions of i_b , give the expression of the voltage gain $A_v=\left\ \frac{ u }{v}\right\ $. (assume the $etapprox eta$ and neglect the transistor output resistance) | estion 2 Give | Small signal (1.5 the equivalent circ | | t (small signal r | node). | | |
|---|--------------------------|---------------------------------------|--------------------------------|-------------------|-------------------|--|---|
| JUS: Expressing v and u as functions of i_b , give the expression of the voltage gain $A_v=\left\ rac{u}{v}\right\ $. (assume the $etapprox eta$ and neglect the transistor output resistance) | | | | | | | |
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