BRAC University

Dept. of Computer Science and Engineering

Assignment 2 Assessment: Due: 11:59 AM 17 October 2023 Full Marks:

Semester:	Fall 2023	Name:
Course Code:	CSE251	
Section:	21	Student ID:

Write down your student ID on the top right corner of each of the pages.

Course Name:

- Clearly write the solutions, along with the questions, on white paper with black ink (no need to use color pen, don't use pencils).
- Use CamScanner, or Adobe Scan, or Microsoft Office Lens, or any other software to scan the pages and make a single PDF file.

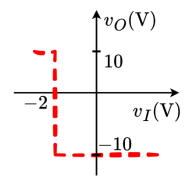
Electronic Devices and Circuits

- After creating the PDF, make sure that (a) there are no pages missing, (b) all of the pages are legible, (c) your student ID on each page are visible.
- ✓ Please note, collaboration ≠ copying. You are allowed to discuss the questions and clear confusion you might have, but you have to write your solutions independently and be able to explain your answers during a random viva.
- [Very Important] Rename the PDF in the following format: "A2_StudentID_FullNameWithoutSpace.pdf". For example, if my student ID is 12345678 and my name is Shadman Shahid, the filename should be "A2_12345678_ShadmanShahid.pdf".
- Submission Link: https://forms.gle/KzHzjJ81WBKR31iC7

[CO3] Question 1:

14 Marks

a) Design a circuit using **op-amp** that has the voltage transfer characteristics as shown in the figure below. 4 $v_0(V)$ is the output voltage and $v_I(V)$ is the input voltage.



b) A valve is used to release (when valve is OPEN,) or maintain (when valve is CLOSED,) water pressure 10 in a water tank. The valve operates on ACTIVE LOW logic. (i.e., the valve is OPENED when given a LOW voltage of 1 V, but remains CLOSED when provided a HIGH voltage of 6 V.)

A pressure sensor is installed in the water tank that outputs a voltage linearly proportional to pressure, as shown in the table below.

At 0.5 atm pressure	At 1 atm pressure	At 1.5 atm pressure
$v_{0.5 atm} = 0.5 \text{ V}$	$v_{1 atm} = 3 \text{ V}$	$v_{low, 1.5 atm} = 5.5 \text{ V}$

The pressure in the water tank can be measured by the formula $P = h \rho g$, where P, (in **Pascals (Pa)** unit) is the water pressure, h is the height of water in the tank (in metres), $\rho (= 1000 \text{ kgm}^{-3})$ is the density of water and g is the acceleration due to gravity (in ms^{-2}).

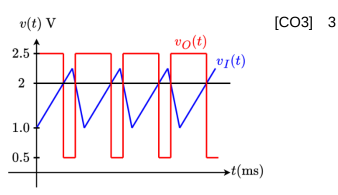
[1 atm = 101325 Pa]

- Design a circuit using Op-Amp comparator to automatically turn OPEN the valve if water level i.
- ii. **Draw** the voltage transfer characteristics (VTC) of the designed Op-Amp.

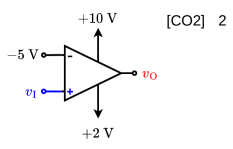
Question 2:

10 Marks

a) Draw the voltage transfer characteristic (VTC) curve $(v_0 \text{ vs } v_I)$ from the adjacent waveform graph. Also draw the **Op-Amp Circuit** that would give rise to such a VTC.



b) Draw the voltage transfer characteristic (VTC) curve (v_0 vs v_I) from the adjacent Op-Amp circuit.



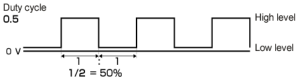
c) **Design** an op-amp circuit to transform the sinusoidal voltage, $v_{\rm I} = 5 \cdot \sin{(\frac{2\pi}{5} \cdot t)}$ (- t is in units of ms, and time-period t is 5 ms), to:

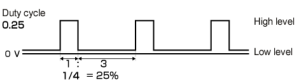
[You must evaluate $V_{\rm REF}$]

[CO3] 5

- i. A square wave with a duty cycle of **50%**.
- ii. A square wave with a duty cycle of **25%**.

[Duty Cycle: Time of positive half cycle ÷ Time period]



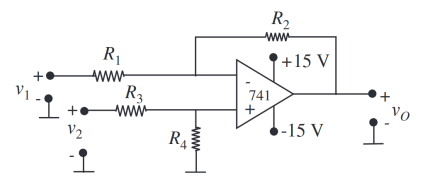


For more information on duty cycle, click <u>here!</u>

[Hint: If $y = A \cdot \sin(\theta)$ is a sinusoidal function with period of 2π then $\theta = \sin^{-1}(\frac{y}{A})$ and $\pi - \sin^{-1}(\frac{y}{A})$. So, for 25% duty cycle find the value of \mathbf{y} for which $\Delta\theta = \left(\pi - \sin^{-1}(\frac{y}{A})\right) - \sin^{-1}\left(\frac{y}{A}\right) = \frac{\text{Time period}}{4} = \frac{\pi}{2}$

[CO2] Question 3:

10 Marks



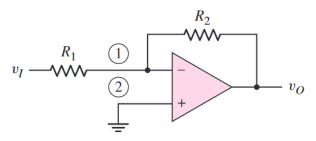
Answer the following questions dealing with the above circuit.

- a) Using the ideal Op Amp model, derive an expression for the output voltage v_0 in terms of v_1 , v_2 , R_1 , 4 R_2 , R_3 , and R_4
- b) Does connecting a load resistor R_L between the output and ground change the previous expression 2 for v_0 ? Why?
- c) Let $v_1=v_2$ and $R_1=1$ k Ω , $R_2=30$ k Ω , and $R_1=1.5$ k Ω . Find R_4 so that $v_0=0$.
- d) Let $v_2 = \mathbf{0}$ and $v_1 = \mathbf{1}$ V. Using the preceding resistor values (including that computed for R_4), find v_0 .

[CO3] Question 4:

6 Marks

Design the circuit below such that the closed loop voltage gain is $A_{\rm CL} = -25$. The maximum current in any resistor is to be limited to $10~\mu\rm A$ with the input voltage in the range $-25 \le v_I \le 25~m\rm V$.



- a) What are the values of R_1 and R_2 ?
- b) What is the range of output voltage v_0 ?

2

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