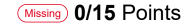
08/12/2024, 16:57 Lab 6. Logic Gates

Lab 6. Logic Gates





Offline Score:

0/15

Add Comment

Anonymous Grading: no

Unlimited Attempts Allowed

∨ Details

Open the link below:

Lab 5. Logic Gates (https://slcc.instructure.com/courses/1004604/pages/lab-5-logic-gates)

- Create a video recording that shows how you build the lab circuit.
- After showing the circuit download the C and Hex file and run the program.
- · Shows the circuit working with the program.
- The length of the video should be about 1 minute.
- · Expected output:

AND OR.MOV (https://slcc.instructure.com/courses/1004604/files/165676861/download?wrap=1) (https://slcc.instructure.com/courses/1004604/files/165676861/download?download_frd=1)

<u>Logic GATES.MOV (https://slcc.instructure.com/courses/1004604/files/165676919/download?wrap=1)</u> (https://slcc.instructure.com/courses/1004604/files/165676919/download?download_frd=1)

NOT.MOV (https://slcc.instructure.com/courses/1004604/files/165676748/download?wrap=1) (https://slcc.instructure.com/courses/1004604/files/165676748/download?download_frd=1)

Submission:

Submit the video recording.

∨ View Rubric

Lab 4. Logic Gates

Criteria	Ratings				Pts	
Description of criterion view longer description	5 pts Well done!	3 pts Close The implementation slightly differs	2 pts Getting There The implementation shows two slight differences or	0 pts Insufficient The circuit is missing or it shows little	/ 5 pts	

08/12/2024, 16:57 Lab 6. Logic Gates

Lab 4. Logic Gates

Criteria	Ratings					Pts
		from the	one larger	,	resemblance with	
		instructions.	difference from	from the	the instructions.	
			the	instructions.		
			implementation.			
Output	10 pts		0 pts			/ 10 pts
view longer description	Well done!	Differs from expected output				/ 10 pts

Total Points: 0

Choose a submission type













