08/12/2024, 16:44 Lab 2. Traffic Light

Lab 2. Traffic Light

15/15 Points



Offline Score: Add Comment

Anonymous Grading: no

Unlimited Attempts Allowed

23/09/2024

∨ Details

Open the link below:

Lab 2. Traffic Light. (https://slcc.instructure.com/courses/1004604/pages/lab-2-traffic-light)

If you missed the class:

- · 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:

<u>Traffic Light.MOV (https://slcc.instructure.com/courses/1004604/files/165676749/download?wrap=1)</u> ↓ (https://slcc.instructure.com/courses/1004604/files/165676749/download?download frd=1)

(https://slcc.instructure.com/courses/1004604/files/165676749/download?wrap=1)

TL.mp4 (https://slcc.instructure.com/courses/1004604/files/165676651/download?wrap=1) (https://slcc.instructure.com/courses/1004604/files/165676651/download?download_frd=1)

Submission:

Submit the video recording.

∨ View Rubric

Lab 2. Traffic Light

view longer description Well done! Close Getting There Needs Insufficient	the state of the s	Criteria	Ratings					Pts
- In the last of t	The The Improvement The circuit is	•	•	•		•	•	/ 5 pts
	P. C. C. C.	view longer description	Well done!		•			

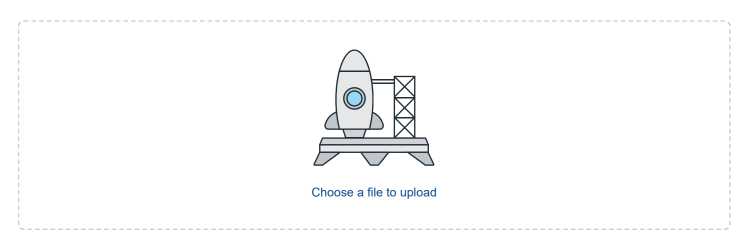
Lab 2. Traffic Light

Criteria	Ratings					Pts	
		from the instructions.	differences or one larger difference from the implementation.	differs in significant ways from the instructions.	resemblance with the instructions.		
Output view longer description	10 pts Well done!	0 pts Differs from expected output			utput	/ 10 pts	
							Total Points: (









or

☐ Canvas Files



