

RESULTS:

TASK 2

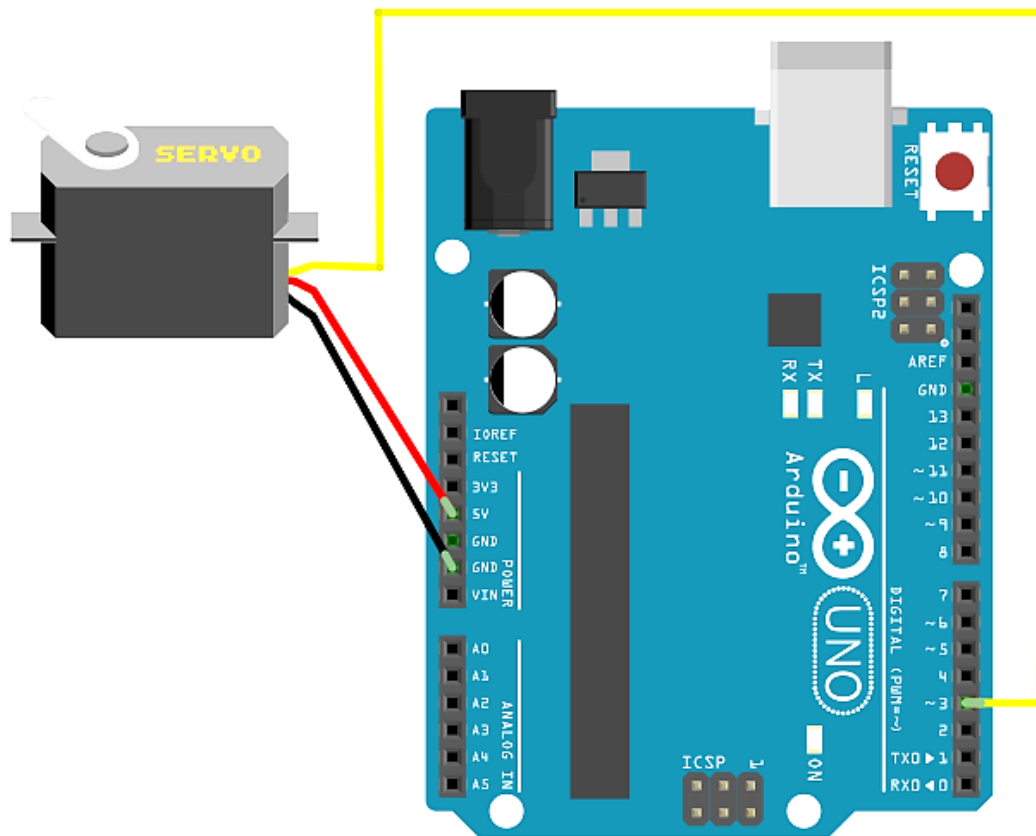


Figure 2.4: Modified circuit

New Modified Program

DISCUSSION

1. Determine the function of *Servo.attach()* in the program.

(2 marks)

2. Write the command to move RC Servo motor from 90^0 to 0^0 with delay 1.5s each movement.

(4 marks)

3. Generally, how many RC Servo motor can be used in Arduino UNO board without use Servo driver? State all the possible Arduino pins that can be used for all the RC Servo motors.

(8 marks)

4. Discuss your observation on this experiment and relate your finding to objectives.

(10 marks)

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CONCLUSION Conclude this experiment relate to result obtain. <hr/> <hr/> <hr/> <hr/> <hr/>