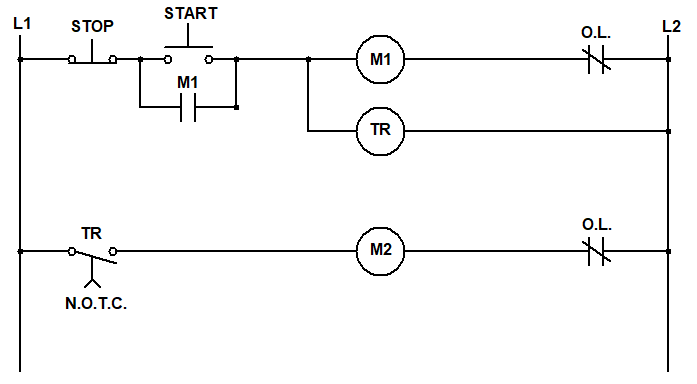
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Partner: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Look at the wiring diagram below. Explain in a sentence or two how you expect the circuit to behave.
2. Wire the timing START/STOP station above. Follow the check-off method and get your instructor’s initials once it’s working.

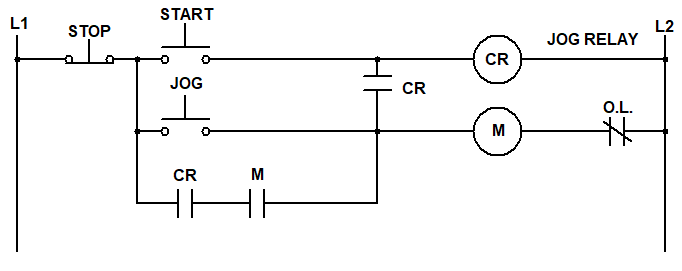
Initials

\_\_\_\_\_\_\_

1. Wire the Jog START/STOP station below. Follow the check-off method and get your instructor’s initials once it’s working.

Initials

\_\_\_\_\_\_\_



1. Design a different run/jog circuit of your own design and draw it below.
2. Wire your run/jog circuit. Follow the check-off method and get your instructor’s initials once it’s working.

Initials

\_\_\_\_\_\_\_