Tutorial 3

ET0917 / ET0817 / ET0832

PROGRAMMING TIMER, COUNTER, EDGE DETECTION, SET, RESET

Q1 - MCQ

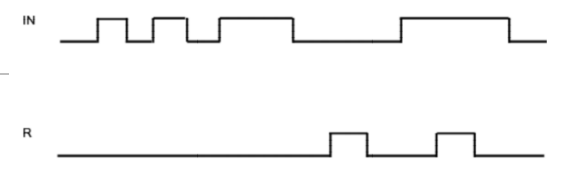
The hotel would cut off the power to the room 5 seconds after the access card is removed. Which type of timer is the most suitable?

- a) Pulse Timer
- b) On delay timer
- c) Off delay timer
- d) Retentive Timer

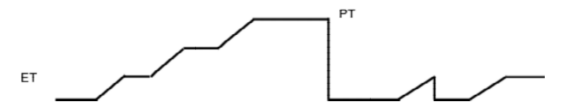
Q2 - MCQ

Which type of timer correspond to the timing diagram?

- a) Pulse Timer
- b) On delay timer
- c) Off delay timer
- d) Retentive Timer



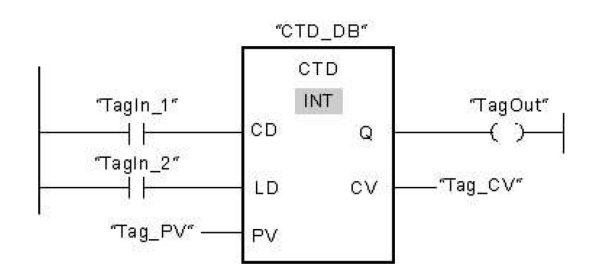




Q3 - MCQ

What will happen when $Tag_PV = 3$, $TagIn_1 = 0$ and $TagIN_2 = 1$?

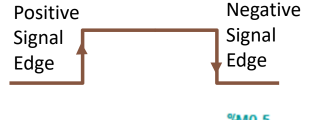
- a) $Tag_CV = 0$
- b) Tag_CV = 1
- c) $Tag_CV = 2$
- d) $Tag_CV = 3$



Q4 - MCQ

When will %M0.5 turn on for 1 scan cycle?

- a) When Button1 %M1.3 is pressed (off to on state)
- b) When Button1 %M1.3 is released (on to off state)
- c) When Button1 %M1.3 is pressed and held ON
- d) This is an invalid operation, %M0.5 will not turn on



Q5 – Tank Level Control

- 1. Prepare I/O table for physical input/output
- 2. Draw a flow chart and implement ladder diagram

When system starts, and Level Switch High (LSH) (NC) is not activated SOL A will open (ON) to fill the tank.

When the tank is full - LSH is activated,

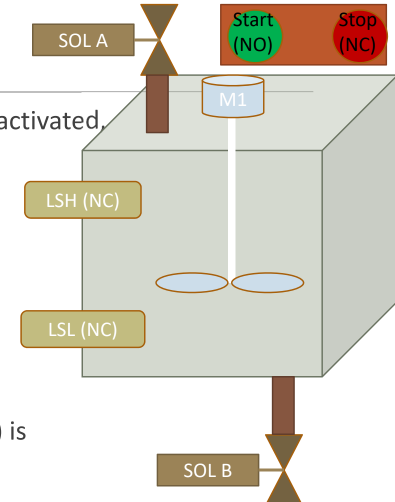
SOL A will close (OFF)

Agitator M1 will run (ON) for 30s

After 30s,

Agitator M1 will stop

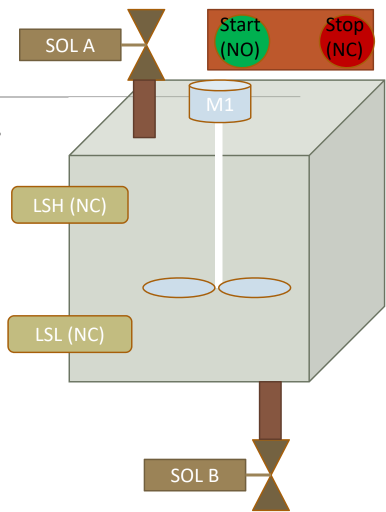
SOL B will open (ON) to drain till Level Switch Low (LSL) (NC) is activated



Q6 – Tank Level Control

Modify Q6 flow chart to allow repeat of the process 3 times.

Implement this modification in ladder diagram



Q7 –Duty Standby Pump

Design a Ladder logic:

Duty Cycle Change Over Pump – 2 Pumps will alternate the operation.

When Start button (NO) is pressed, Pump 1 will run

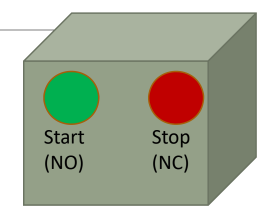
Pump 1 will stop when Stop button (NC) is pressed.

When Start button is pressed, Pump 2 will run.

Similarly Stop button will stop the pump

Hint:

- Set-Reset
- **Edge Detection**





Pump 1

Pump 2