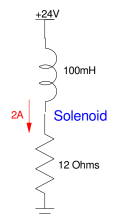
ECE 476/676 - Test #1: Name

1) **Hardware: Binary Output** A solenoid (electronic door-lock - modeled as a 100mH inductor and a 12 Ohm resistor) requires 2A at 24VDC to turn on. Design a circuit so that a Pi-Pico can turn on and off this solenoid using one of its binary outputs. Note that the output of a Pi-Pico is

- Vout = 0V or 3.3V
- Iout < 12mA

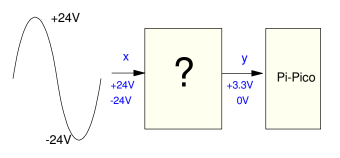
If you need to make assumptions about the hardware you are using, state the assumptions you're making



2) Hardware: Analog Inputs Design a circuit to allow a Pi-Pico to read an analog input which can vary from -24V to +24V

- -24V in produces 0V out
- +24V in produces +3.3V outProportional inbeteen

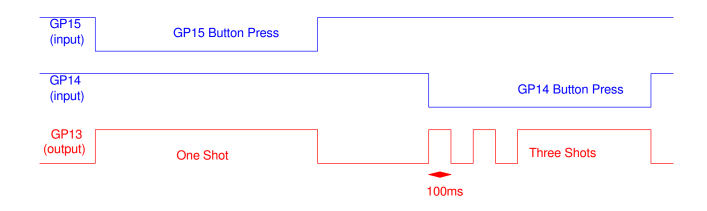
$$y = \left(\frac{3.3}{48}\right)(x+24) = \left(\frac{3.3}{48}\right)x + 1.65$$



3) Fire Cheat: Write a Python program which controls the fire button for a video game

- When you press GP15, a single shot is output on GP13 (beeper)
- When you press GP14, three shots are output on GP13
 - On for 100ms, off for 100ms (twice), then on as long as GP14 is pressed
- Asume GP14 and GP15 are never pressed at the same time (don't care what happens in this case)

When the buttons are released, the beeper (GP13) turns off



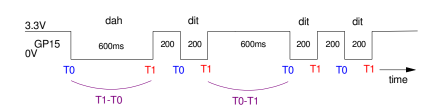
Code: (start with GP14 and 15 are inputs with a pull-down resistor, GP13 is output)

from machine import Pin
B15 = Pin(15, Pin.IN, Pin.PULL_UP)
B14 = Pin(14, Pin.IN, Pin.PULL_UP)
Beeper = Pin(13, Pin.OUT)

4) Morse Code: The flow chart for a program which outputs Morse code 'dit' and 'dah' based upon the duration of a signal is shown.

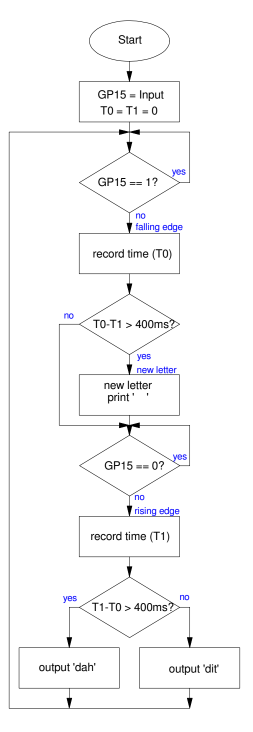
- 0V = button pressed (beeper on)
- 3.3V = button released (beeper off)

Write the corresponding Python program.



from machine import Pin

B15 = Pin(15, Pin.IN, Pin.PULL_UP)



Generally Useful Python Routines

Binary Input (Button Pressed)

from machine import Pin

Button = Pin(15, Pin.IN, Pin.PULL_UP)
x = Button.value()

Binary Output (Blinking Light)

from machine import Pin

LED = Pin(16, Pin.OUT) LED.toggle() LED.value(1) LED.value(0)

Analog Input (A2D Read)

from machine import ADC

a2d0 = ADC(0)
x = a2d0.real_u16()

Analog Output (PWM Output)

from machine import Pin, PWM

Aout = Pin(16, Pin.OUT)
Aout = PWM(Pin(16))
Aout.freq(1000)

0% duty cycle
Aout.duty_u16(0x0000)

100% duty cycle
Aout.duty_u16(0xFFFF)

50us pulse
Aout.duty_ns(50_000)

Measure a pulse width in micro-seconds

from machine import Pin, time_pulse_us

X = Pin(19, Pin.IN, Pin.PULL_UP) low = time_pulse_us(19, 0, 500_000) high = time_pulse_us(19, 1, 500_000)

Pause 1.23 seconds

from time import sleep

sleep(1.23)

For Loops

for i in range(0,6):
 d1 = i
 for j in range(0,4):
 d2 = j
 y = d1 + d2

While Loops

t = 0
while(t < 5):
 t = t + 0.01
 print(t)</pre>

If - else if - else statements

if(x < 10): a = 1 elif(x < 20): a = 2 else: a = 3

Random Numbers

from random import randrange

x = randrange(10)# x = 0 to 9

Measure time since reset

from time import ticks_us

 $x0 = ticks_us()$