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#Serial Program Prop P2
#
#Check USB Devices
import serial.tools.list_ports as port_list
import serial
import time

#
ports =list(port_list.comports())#List of available comm. ports.
for p in ports:
    print(p) #Print active comm. ports.

s = serial.Serial('COM15') #Comm. port my P2 is currently using.

print("Starting!")
while True:          #Loop

    res = s.read(9)      # Read serial.
    b=res.decode('ascii') # Decode ASCII.
    #print(res)
    print(b)            # Print Decoded ASCII.
    time.sleep(1)       # Time delay 1 second, use 0.5 for 500 milli.

ser.close
exit()
ser.close
```