```
import time
import serial
# configure the serial connections (the parameters differs on the device you are
connecting to)
ser = serial.Serial(
   port='COM4',
    baudrate=115200,
    parity=serial.PARITY_NONE,
    stopbits=serial.STOPBITS ONE,
    bytesize=serial.EIGHTBITS
for i in range(0,50000):
    i=i+1
f = open('MyShack.txt','r')
time.sleep(10)
byteIdx = 0;
while(1): # txt.size()/2):
    for i in range (0,10000):
        i=i;
    h = f.read(2)
    if (h==''):
        break
    b = int(h, 16)
   ser.write(b.to_bytes(1,'big'))
    print(byteIdx)
    byteIdx = byteIdx + 1
print('done')
ser.close()
```