SO MANY 64S

Help! My friend stole my flashdrive that had the flag on it. When he gave it back the flag was changed! Can you help me decrypt it? https://mega.nz/#!OHhUyIqA!H9WxSdG1O7eVcCm0dffggNB0-dBemSpBAXiZ0OXJnLk

Well this was a good challenge but needed a python script to get the flag.

import base64

#import time

#s\_t = time.time()

filep = open('flag.txt', 'r')

ans = filep.read()

while True:

ans = base64.b64decode(ans).decode('utf-8')

if '{' in ans:

print(ans)

break

#e\_t = time.time()

#print(e\_t-s\_t)

This is the script I used. The time module is just to calculate the execution time of program.

After running this script the flag was: ABCTF{pr3tty\_b4s1c\_r1ght?}