实验十二. 综合实验，密码误用问题

【实验目标】熟悉模块的用法。

【实验要求】编写代码，完成功能。

【实验内容】Insecure RNGs

Folder: bad\_rand\_rng

Here uses a re-implementation of C's rand() function. For this challenge, we use the linear-congruential generator included in glibc. It has an internal 32-bit state next. When calling the RNG, the state is updated using:

next = ((next \* 1103515245) + 12345) & 0x7fffffff

Then, the updated next is returned as the random number.

**Challenge.** Recover the plaintext of the challenge.

请查看“10 实验题目十-bad\_rand\_rng.rar”，在里面的bad\_rand\_rng.py中加入你的代码 Recover the plaintext of the fiel challenge.enc.le!