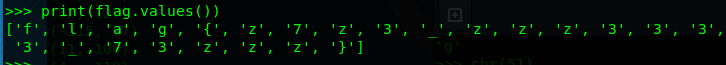
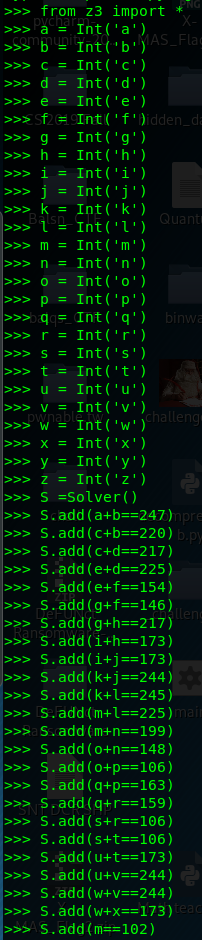
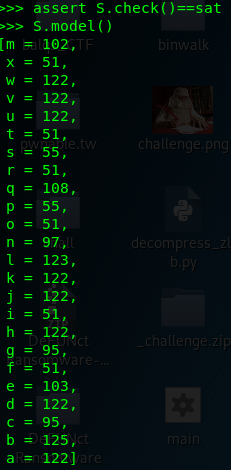
**give me the flag**

Account : stanleymusic

Writeup :

* Since the len(flag)==24, create 24 variables
* S = Solver()
* Add the equations (ord(flag[k1])+ord(flag[k2]))==check\_values[0] to S
* We know flag[:4] == ‘flag’, add these constraints to S too.
* Use S.check() and S.model() to get the answers
* Convert answers from asci code to char and rearrange the order
* Get the flag
* 

**Source code :**

****