2. Magic String  
Code :

from collections import Counter

from itertools import permutations

for \_ in range(int(input())):

not\_magic = 1

string = input()

counts = Counter(string)

perms = permutations(counts.values(), 3)

for perm in perms:

if perm[0] == perm[1] + perm[2]:

not\_magic = 0

print("Magic")

break

if not\_magic: print("Not Magic")

Output :

