def countAndSay(self, A):

if A==1:

return "1"

if A==2:

return "11"

s = "11"

for i in range(2,A):

count=1

new\_str = ""

for j in range(len(s)):

if j==len(s)-1:

new\_str = new\_str+str(count)+s[j]

break

if s[j]==s[j+1]:

count+=1

else:

new\_str = new\_str+str(count)+s[j]

count=1

s=new\_str

return new\_str