**Approach:**

Serves a recursive relation

Suppose value = 706

706 % 26 = 4 => “D”

706 // 26 = 27

27 % 26 => 1 => “A”

27 // 26 = 1

1 % 26 => 1 => “A”

26 // 26 = 0

STOP => “AAD”

Therefore

1. While number > 0:
   1. Decrement number(0 denotes ‘A’)
   2. Find current char = chr( number % 26 + ‘A’, store in result
   3. Number becomes number // 26
2. Return result in reverse

**CODE:**

res = ""

while columnNumber:

columnNumber -= 1

curChar = columnNumber % 26

res += chr(curChar + 65)

columnNumber //= 26

return res[::-1]