**Task: DNA Synthesizing**

You are a bioinformatics researcher working on synthesizing DNA sequences from **multiple columns** of nitrogen-bases. Each **column** represents a set of related samples.

Your task is to implement a function **synthesize\_sequence**(given\_samples) that takes a 2D array of nitrogen-bases as input and right rotates the given 2D array by 1 unit and returns it**.**

Sample Input 1:

given\_samples = ( [ ['A', 'C', 'G', 'G'],

['T', 'G', 'A', 'A'],

['G', 'G', 'A', 'C'],

['C', 'T', 'G', 'A'] ] )

Output 1:

[ 'G', 'A', 'C', 'G'],

[ 'A', 'T', 'G', 'A'],

[ 'C', 'G', 'G', 'A'],

[ 'A', 'C', 'T', 'G']

Sample Input 2:

given\_samples = ( [ ['A', 'C', 'G', 'G'],

['T', 'G', 'A', 'A'],

['A', 'G', 'A', 'C'],

['A', 'T', 'G', 'A'] ] )

Output 2:

['G', 'A', 'C', 'G'],

['A', 'T', 'G', 'A'],

['C', 'A', 'G', 'A'],

['A', 'A', 'T', 'G']