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The Virtual Learning Environment for Computer Programming

Words 2 X86108_en

Nucleic acid sequences are labeled over the alphabet $\{A, C, G, T\}$, and there are 4^n possible genomic sequences of length n. Amino acid sequences, on the other hand, are labeled over the alphabet $\{A, C, D, E, F, G, H, I, K, L, M, N, P, Q, R, S, T, V, W, Y\}$, and there are 20^n possible proteomic sequences of length n. An interesting problem is the generation of all the genomic sequences with n nucleotides or all the proteomic sequences with n amino acids, that is, the generation of all the words of length n over an alphabet Σ .

Write pseudocode, Python code, and C++ code for the words problem. The program must implement and use the words function in the pseudocode, which must be recursive and is not allowed to perform input/output operations. Make two submissions, including the pseudocode as a comment to both the Python and the C++ code.

Input

The input is an integer n and an alphabet Σ .

Output

The output is a list of all the words of length n over the alphabet Σ .

Sample input 1	Sample output 1
1	A
G T A C	С
	G
	Т

	T
Sample input 2	Sample output 2
2	AA
G T A C	CA GA
	GA
	TA
	TA AC CC GC TC AG
	CC
	GC
	TC
	AG
	CG GG
	GG
	TG
	AT
	CT
	GT

Sample input 3	Sample output 3
3	AAA
G T A C	AAA CAA GAA
	GAA
	TAA

TT

ACA			
CCA			
GCA			
TCA			
AGA			
CGA			
GGA			
TGA			
ATA			
CTA			
GTA			
TTA			
AAC			
CAC			
GAC			
TAC			
ACC			
CCC			
GCC			
TCC			
AGC			
CGC			
GGC			
TGC			
ATC			
CTC			
GTC			
TTC			
AAG			
CAG			

GAG TAG ACG CCG GCG TCG AGG CGG GGG TGG ATG CTG GTG TTG AAT CAT GAT TAT ACT CCT GCT TCT AGT CGT GGT TGT ATT CTT GTT TTT

Problem information

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