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## Words 2

X86108\_en

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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  $\Sigma$ .

Write code for the words problem. The program must implement and use the WORDS function in the pseudocode discussed in class, which is recursive and is not allowed to perform input/output operations. Make one submission with Python code and another submission with C++ code.

### Input

The input is an integer  $n$  and an alphabet  $\Sigma$ .

### Output

The output is a sorted list of all the words of length  $n$  over the alphabet  $\Sigma$ .

#### Sample input 1

```
1
G T A C
```

#### Sample output 1

```
A
C
G
T
```

#### Sample input 2

```
2
G T A C
```

#### Sample output 2

```
AA
AC
AG
AT
CA
CC
CG
CT
GA
GC
GG
GT
TA
TC
TG
TT
```

#### Sample input 3

```
3
G T A C
```

#### Sample output 3

```
AAA
AAC
AAG
AAT
```

ACA  
ACC  
ACG  
ACT  
AGA  
AGC  
AGG  
AGT  
ATA  
ATC  
ATG  
ATT  
CAA  
CAC  
CAG  
CAT  
CCA  
CCC  
CCG  
CCT  
CGA  
CGC  
CGG  
CGT  
CTA  
CTC  
CTG  
CTT  
GAA  
GAC

GAG  
GAT  
GCA  
GCC  
GCG  
GCT  
GGA  
GGC  
GGG  
GGT  
GTA  
GTC  
GTG  
GTT  
TAA  
TAC  
TAG  
TAT  
TCA  
TCC  
TCG  
TCT  
TGA  
TGC  
TGG  
TGT  
TTA  
TTC  
TTG  
TTT

### **Problem information**

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