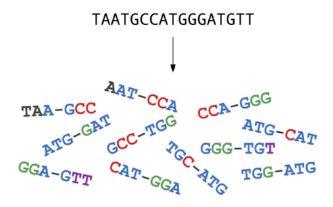
3J Reconstruct a String from its Paired Composition

String Reconstruction from Read-Pairs Problem

Reconstruct a string from its paired composition.

Input: Integers k and d and a collection of paired k-mers PairedReads. **Output:** A string Text with (k,d)-mer composition equal to PairedReads.



Formatting

Input: Space-separated integers k and d followed by a space-separated list of paired k-mer strings PairedReads where individual k-mers within the pair are separated by a "|" character.

Output: A string *Text* with (k,d)-mer composition equal to *PairedReads* (if multiple answers exist, you may return any one).

Constraints

- The value of k will be between 1 and 10^2 .
- The value of d will be between 1 and 10^3 .
- The number of strings in *PairedReads* will be between 1 and 10⁴.
- The length of any one pair of paired k-mers in PairedReads will be between 1 and 10^2 .
- All *k*-mer strings in *PairedReads* will be DNA strings.

Test Cases 🖸

Case 1

Description: The sample dataset is not actually run on your code.

Input:

4 2

ACAC|CTCT ACAT|CTCA CACA|TCTC GACA|TCTC

Output:

GACACATCTCTCA

Case 2

Description: The sample dataset is not actually run on your code.

Input:

3 1

TCA|GCA TTC|TGC AAT|CAT ATT|ATG

Output:

AATTCATGCA

Case 3

Description: The sample dataset is not actually run on your code.

Input:

2 1

GG | GA GT | AT TG | TA GA | AC AT | CT

Output:

GGTGATACT

Case 4

Description: The sample dataset is not actually run on your code.

Input:

4 2

GTTT|ATTT TTTA|TTTG TTAC|TTGT TACG|TGTA ACGT|GTAT CGTT|TATT

Output:

TTTACGTTTGTATTT

Case 5

Description: The sample dataset is not actually run on your code.

Input:

3 2

GGG|GGG AGG|GGG GGG|GGG GGG|GGG

Output:

AGGGGGGGGGT

Case 6

Description: A larger dataset of the same size as that provided by the randomized autograder. Check input/output folders for this dataset.