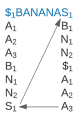
# 9J Reconstruct a String from its Burrows-Wheeler Transform

#### **Inverse Burrows-Wheeler Transform Problem**

Reconstruct a string from its Burrows-Wheeler transform.

**Input:** A string *Transform* (with a single "\$" symbol). **Output:** The string *Text* such that BWT(*Text*)=*Transform* 



## **Formatting**

**Input:** A string *Transform* 

**Output:** A string *Text* such that BWT(*Text*)=*Transform*.

## **Constraints**

• The length of *Transform* will be between 1 and  $10^3$ .

## **Test Cases**

#### Case 1

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

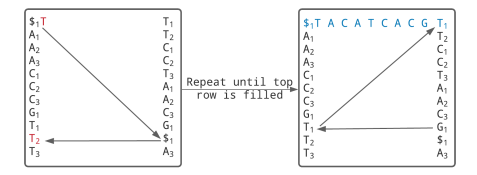
## Input:

TTCCTAACG\$A

#### **Output:**

TACATCACGT\$

## Figure:



Above is a general overview of the BWT inversion process. TTCCTAACG\$A is BWT(*Text*), and we repeat the first-last traversal process until we have "filled" the top row of the BWT matrix. Lastly, we rotate the top row until the \$ is at the end of the string to obtain TACATCACGT\$.

Case 2
<b>Description:</b> There are no repeat characters in <i>Text</i> .
Input:
T\$ACG
Output:
ACGT\$
Case 3
<b>Description:</b> <i>Text</i> is made up of only one character.
Input:
AAAAAAAAA\$
Output:
AAAAAAAAA\$
Case 4
<b>Description:</b> <i>Text</i> is palindromic or has substrings that are palindromic.
Input:
TGCG\$AA
Output:
GAGCAT\$
Case 5
<b>Description:</b> A larger dataset of the same size as that provided by the randomized autograde. Check input/output folders for this dataset.