Assignment on Multidimensional Array and String

Problem 1

In this problem, you will implement the basic functionalities of matrix operations for two matrix A, B (No matrix dimension will be greater than 5). You have to take commands (as strings) continuously until a specific command is given and then the program will terminate. List of commands and appropriate actions are given below.

Command	Action		
In A	This command will be used to take input for matrix A or B. This command		
In B	will be followed by two-integer r, c denoting the row and column number of		
	the matrix. The matrix will be provided in row major order. (i.e. there will be		
	r rows each containing c integers)		
Out A	Output matrix A or B in row major order (print each row in each line)		
Out B			
A+B	Perform matrix addition and output the resultant matrix. If addition is not		
B+A	possible then print appropriate error message		
A-B	Perform matrix subtraction and output the resultant matrix. If subtraction is		
B-A	not possible then print appropriate error message		
A*B	Perform matrix multiplication and output the resultant matrix. If		
B*A	multiplication is not possible then print appropriate error message		
A/n	Divide the matrix A or B with an integer value n and print the resultant matrix		
B/n			
Det A	Print the determinant of the matrix A or B. If not possible then print		
Det B	appropriate message.		
Trans A	Transpose the matrix A or B		
Trans B			
exit	Exit the prompt		

Note that

- Commands are case insensitive
- There can be spaces in frond, end, middle of the the commands. Be sure to trim the string (Remove unnecessary spaces)
- Also, check the sanity of commands before performing operation. (For example, it is not possible to perform A+B if matrix B is not given earlier)
- Print a new line after each output

Some sample inputs and outputs are provided as follows.

Input	Corresponding output
In A	No B matrix found
2 3	
4 -1 5	0.8 -0.2 1
2 3 -2	0.4 0.6 -0.4
A+B	
A/5	25 38 51
In B	456
33	
123	Multiplication not possible
456	
579	0
A * B	
B*A	Addition not possible
Det B	
A+B	1 2 3
In A	456
3 3	579
5 1 2	
102	635
3 2 1	5 5 8
Out B	8 9 10
A + B	
B - A	-4 1 1
Trans B	3 5 4
exit	258
	1 4 5
	257
	369

Problem 2

In this problem, you will be given three strings s1, s2, s3. You need to replace all the occurrence of string s2 in string s1 with s3. Finally you need to output the string s1 (modified new string).

You cannot use any other character arrays except the arrays used for taking inputs.

- Maximum initial length of s1 will be 100
- Minimum length of s2 will be 2
- Maximum length of s3 will be 10

Sample input	Corresponding output
The man lives in manhattans	The woman lives in womanhattans
man	
woman	
ATTTTGCATCGGATCCGTG	ATTTTGCGGGGGGCGTG
ATC	
GG	
Whole string	ab
Whole string	
ab	
Int main string header	Int main string header
Error	
Not found	
ABCDEFG	ABXXFG
CDE	
XX	
abbd	abd
ab	
a	
cdcdc	xxdc
cdc	
XX	