

Computer Programming (B&E) - Spring 2018

Assignment 2

(Do not submit anywhere else on this path. If someone copies your files that's purely your responsibility)

Write a program that takes two matrices from user and performs following operations:

- Matrix Addition
- Transpose of a matrix
- Checks if a matrix is symmetric or not
- Interchange rows of a matrix

You are supposed to implement following functions:

1. `int InputMatrix(ifstream& fin, int& rows, int& cols)`**

Description: This function will take size of matrix from file, create a matrix dynamically, take matrix elements from file and return the matrix created. **Subscript operator and Integer iterators are not allowed to traverse the matrix.**

2. `Void OutputMatrix(int matrix, const int& ROWS, const int& COLS)`**

Description: Displays the matrix in proper format. **Subscript operator and Integer iterators are not allowed to traverse the matrix.**

3. `int AddMatrix(int** matrixA, int** matrixB, const int& ROWS, const int& COLS)`**

Description: This function takes two matrices as parameters, adds them and saves the result in a newly created matrix R and returns the result. **Subscript operator and Integer iterators are not allowed to traverse the matrix.**

4. `int TransposeMatrix(int** matrix, const int& ROWS, const int& COLS)`**

Description: This function takes a matrix A, takes transpose of matrix A, saves the result in a newly created matrix and returns the result. **Subscript operator is not allowed. Integer Iterators and offset notation ARE ALLOWED.**

5. `Bool IsSymmetric(int matrix, const int& ROWS, const int& COLS)`**

Description: This function takes a matrix as parameter with its size information and returns true if the matrix is symmetric and false otherwise. **Subscript operator is not allowed. Integer Iterators and offset notation IS ALLOWED.**

6. Void InterchangeRows(int matrix, const int& ROWS, const int& COLS)**

Description: This function takes two row numbers and calls following function to actually interchange the rows.

7. Void InterchangeRows(int*& row1, int*& row2)

Description: This function interchanges two rows. You are NOT ALLOWED to iterate through rows and swap their values. Think of simple solution.

Important Notes:

- You cannot change the prototypes of the functions.
- You can use subscript operator to allocate and deallocate the memory.
- Your program should follow the exact sequence of Sample Run given below.
- Goto instruction is not allowed in your program.
- Violation of any of the above instructions may result in ZERO credit or marks deduction.

Sample Run (with sample inputs):

Matrix A =

1	2	3
4	5	6
7	8	9

Matrix B =

2	5	8
5	6	9
8	9	10

Matrix C =

2	3	4
5	6	7

A + B =

3	7	11
9	11	15
15	17	19

A+C =

Addition not possible.

Transpose of A =

1	4	7
---	---	---

2	5	8
3	6	9

Transpose of C =

2	5
3	6
4	7

Matrix A is NOT Symmetric

Matrix B is Symmetric

Interchanging Rows of Matrix A:

row1: 1 //Hard code this number

row2: 3 //Hard code this number

After Interchanging Rows Matrix A=

7	8	9
4	5	6
1	2	3

Note: These are only sample inputs. User can enter any value supported by data type.