

# University of Central Punjab Faculty of Information Technology

# **Matrix Manipulator**

#### Instructions

- Plagiarism will not be tolerated under ANY circumstances
- Make unit logical functions that are as small as possible
- Comment the code appropriately
- Do not use static memory or global variables
- Use good identifier names

## **Project 5:**

Create a program that provides near-complete functionality over the matrix space. Users should be given a simple and smooth work flow that implements following details according to specs:

### Front-end:

- User can enter matrix personally or though files of their choosing
- User can get output on console or through files of their choosing
- Program should not end until user wishes to end their task
- User can enter Matrix of any size
- In case of file data entry each file will contain single matrix and you must use auto-grow techniques to read the data.

# **Functional Requirements:**

- 1. Sum of Matrix (sum of all values)
- 2. Product of Matrix (product of all values)
- 3. Row-wise Average
- 4. Column-wise Average
- 5. Average or whole Matrix
- 6. Row-wise sorting of Matrix
- 7. Column-wise sorting of Matrix
- 8. Scalar Matrix Addition
- 9. Addition of two Matrices
- 10. Scalar Matrix Subtraction
- 11. Subtraction of two Matrices
- 12. Scalar Matrix Multiplication
- 13. Multiplication of two Matrices
- 14. Scalar Matrix Division
- 15. Matrix transpose
- 16. Matrix determinant
- 17. Matrix Inverse

#### Back-end:

- Use separate function for every task listed above that is controlled by menu function which guides users through the various options.
- Use separate functions for helping tasks such as file input/output.
- Use 2D static/dynamic array to represent Matrices.
- Handle any and all sanity checks such as "size < 1".</li>
- In case there are any operations the program cannot perform, show a proper error message on screen to user to clearly state what is wrong with the input.
- Code should be thoroughly commented with appropriate details.
- There should be no memory leakage at all throughout the program.
- All functions must be pure generic.

#### **Useful links:**

 $\underline{https://www.shelovesmath.com/algebra/advanced-algebra/matrices-and-solving-systems-with-matrices/}$ 

https://www.khanacademy.org/math/algebra-home/alg-matrices

https://www.mathsisfun.com/algebra/matrix-introduction.html

https://courses.lumenlearning.com/boundless-algebra/chapter/introduction-to-matrices/

http://mathworld.wolfram.com/Matrix.html