CSL1010 - Minor project



* Objective

Making a command line software for square matrix calculations like determinant, adjoint, inverse, etc

* Outline

The software can perform the following tasks: determinant, minor, cofactor, inverse, linear equations (2 and 3 variables) using Cramer's rule, file I/O User specifies a filename for input and output, those are the files which are used throughout runtime The program runs endlessly unless an exit trigger(input) is given

* Project statistics

Program size : 510 lines Total LOC : 464 lines Space : 15.4 kiloBytes

* Concepts used

- Macros
- String manipulation using <string.h>
- File handling (fopen, fprintf, fscanf, fclose)
- Recursion
- 2D arrays
- Console/Terminal manipulation
- Infinite loops and exit conditions

* Important note

Some functions like system("clear") work in Mac/UNIX based systems and not Windows so it might affect the program visually