LAB211 Assignment

Type: Short Assignment

Code: J1.S.P0074

LOC: 100 Slot(s): 2

Title

Write a calculator program (from DCPS's project)

Background

NA

Program Specifications

Write a calculator program have functions: addition, subtraction, multiplication functions for matrix.

Function details:

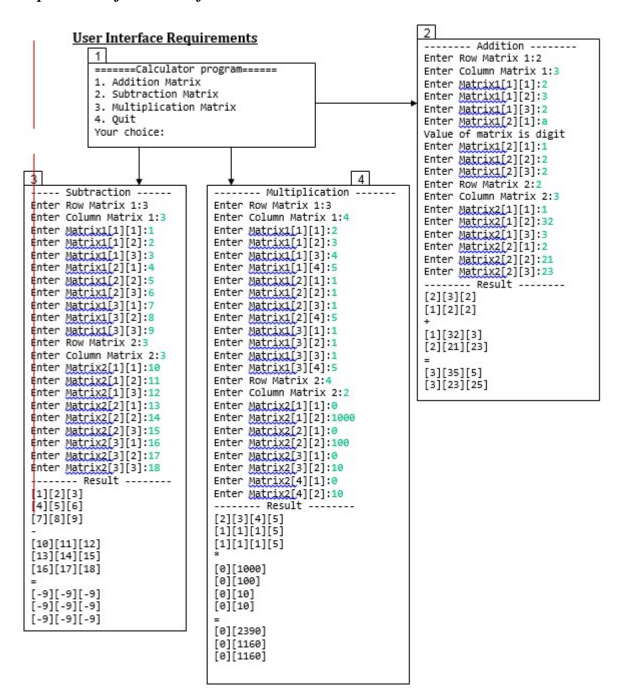
Function 1: Display a menu and ask users to select an option.

- Users run the program. The program prompts users to select an option.
- Users select an option, perform Function 2.

Function 2: Perform function based on the selected option.

- o Prompt users input number of row, number of column of 2 matrixes.
- o Prompt users input values of matrixes must be the number. If users input values that are not a number, display notification on the screen: "Values of matrix must be the number".
- Option 1: Addition matrixes
 - o Display result.
- Option 2: Subtraction matrixes
 - o Display result.
- Option 3: Multiplication matrixes
 - Display result.
- Option 4: Exit program.

Expectation of User interface:



Guidelines

Student must implement methods

additionMatrix subtractionMatrix multiplicationMatrix

in startup code.

Function 1: Addition matrixes

- o Implement function: public int[][] additionMatrix (int[][] matrix1, int[][]matrix2)
 - Input:

- > matrix1: The first matrix.
- > matrix2: The second matrix.
- Return values: The result.

Function 2: Subtraction matrixes

- o Implement function: public int[][] <u>subtractionMatrix</u> (int[][] matrix1, int[][]matrix2)
 - Input:
 - > matrix1: The first matrix.
 - > matrix2: The second matrix.
 - Return values: The result.

Function 3: Multiplication Matrixes

- o Implement function: public int[][] multiplicationMatrix(int[][] matrix1, int[][]matrix2)
 - Input:
 - > matrix1: The first matrix.
 - > matrix2: The second matrix.
 - Return values: The result.