# Gebze Technical University Computer Engineering

**CSE 222 - 2019 Spring** 

**HOMEWORK 3 REPORT** 

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## 1 INTRODUCTION

#### 1.1 Problem Definition

**FOR PART-1:** There is a matrix and it contains only binary digits 1 and 0. This matrix can represent a binary digital image. 1 is white and 0 is black in that image. A White Component is a set of 1's that is white matrix locations. In this set between any two of white matrix location there is a path . Also, every consecutive 1 in white component set are adjacent (their top, left, right or bottom neighbor but not cross). The problem is that this matrix is in a text file. We must read this file and we must find white component number of this matrix.

**FOR PART-2:** There is a file and this file contains infix expression. This infix expression can contains variables and their values in that file. We must read this file and we must convert it a postfix expression. And than we must calculate result of this postfix expression.

## 1.2 System Requirements

Two parts of homework require IntelliJ idea.So it requires Jdk 11.0.2 IntelliJ system require :

Microsoft Windows 10/8/7/Vista/2003/XP (incl.64-bit),

2 GB RAM minimum, 4 GB RAM recommended.

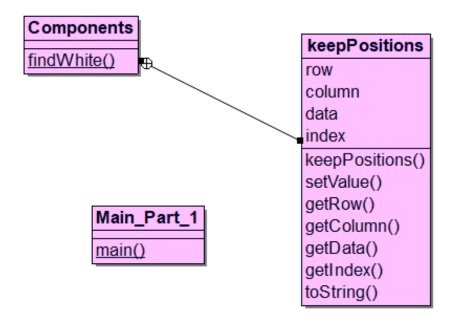
1.5 GB hard disk space + at least 1 GB for caches.

1024x768 minimum screen resolution.

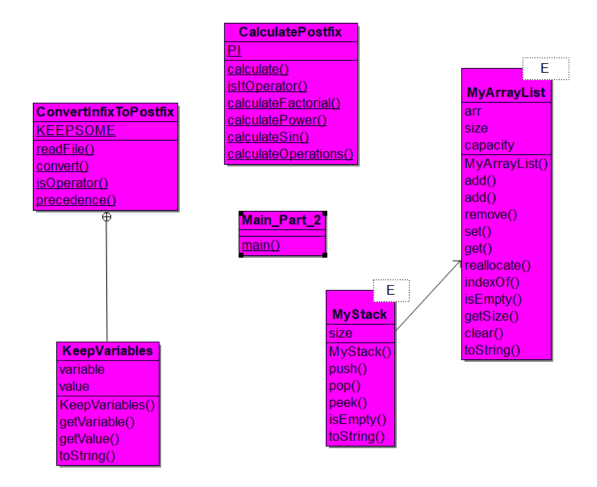
# 2 METHOD

# 2.1 Class Diagrams

#### **UML DIAGRAM FOR PART-1:**



#### **UML DIAGRAM FOR PART-2:**



# 2.2 Problem Solution Approach

FOR PART-1: To solve this problem; firstly, I read file that contains matrix. While I was reading file, I created a class and also array of this class. Using by this class I kept positions, and features (being 1 or 0) of every element in matrix and recorded them in array. After I began control of this array that is contains elements of matrix. If array element is 1, I push it in a stack then I made it 0 because if I had not made it 0, it would enter the infinite loop while the neighbors controlled their neighbors. Then while stack was not empty I controlled adjacents of peek of stack is whether 1 or not. Then I push all adjacents that is 1 also stack then I make also them 0. If there is no adjacent, I pop from it stack so peek is uploaded and I control all adjacent in this way and then find a white component. I make this control through all elements of array and so I find white component number. Briefly, I used stack data structure, a class to keep features of elements of matrix, and array of this class. Time complexty of this class is; Worst case is O(n^2).

FOR PART-2: To solve this problem, firstly I read the file that contains infix expression and variables. I used a class while I was reading file to keep variables and values of them. Then I used a String array and then I recorded all substrings of this expression in this string array. Also I create a StringBuilder. Then I controlled all states. If substring was a letter or a digit I append them in stringBuilder. If substrings was operator, I push them in stack according to special cases such as precedence or another controls. Then I pop stack and append operations in stringBuilder. Then infix expression is converted a postfix expression. After that, I calculated this postfix expression result again using stack data structure. I push all substrings in a stack, then if substring is operator, I made calculation then I pushed result in stack too. Then pop of this stack was result and I returned it. Time complexty is O(n).

#### 2.3 Test Cases

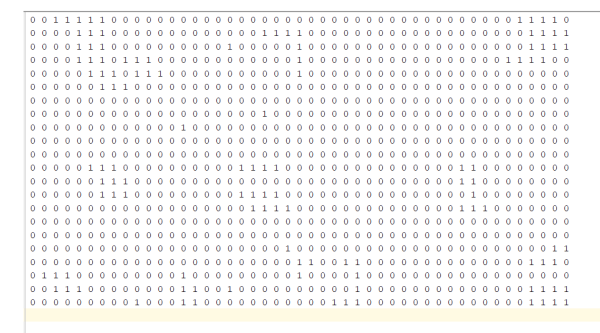
**FOR PART-1:** I created different matrix that includes white components. Some ,I create cross 1's, result is that is not adjacent so white component number is increase. I took true results from tests.

**FOR PART-2:** I tested different expressions that includes a lot of paranthesis,cos,sin,abs or operations and I took true results.

### 2.4 Running Results

#### 2.5 FOR PART-1:

C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main\_Part\_1 test\_file\_part1 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 a NUMBER OF WHITE COMPONENTS:18



C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main Part 1 test file part1 test file part1 0 0 0000000000000000000 9 9 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0000 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 NUMBER OF WHITE COMPONENTS:20

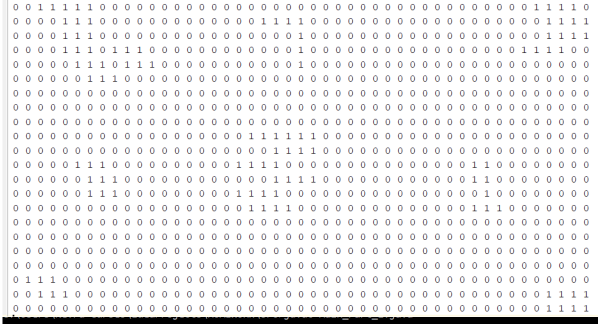
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```

4)

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          0
             0
  1
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      0
          0
             0
               0
                 0
                    1
    0
      1
        1
          0 0 0
                 1
 0 0 0 0 0 0 0 0 0
```

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 

C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main\_Part\_1 test\_file\_part1 test file part1 0 0 1 1 1 1 0 0 1 1 1 1 NUMBER OF WHITE COMPONENTS:21



```
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main Part 1 test file part1
test_file_part1
0 0
0 0
0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0
0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0
0 0
NUMBER OF WHITE COMPONENTS:9
```

#### **FOR PART-2:**

1)

```
 \begin{array}{l} x = 20 \\ y = 15 \\ z = -10 \\ \\ \hline \\ ( (x - 9) * abs(-4 * abs(z / 2)) / 4) - (cos(y * 2) + z * 5) \\ \\ \hline \\ C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main_Part_2 test_file_part2 \\ \hline INFIX EXPRESSION: ((20 - 9) * abs(-4 * abs(-10 / 2)) / 4) - (cos(15 * 2) + -10 * 5) \\ \hline POSTFIX EXPRESSION OF INFIX EXPRESSION: 20 9 - -4 -10 2 / abs * abs * 4 / 15 2 * cos -10 5 * + - \\ \hline RESULT OF POSTFIX EXPRESSION: 104.13397503877181 \\ \hline \end{array}
```

#### 2)

```
x = 4

y = 8

z = -20

f = 12

g = 5

(x^2 - 4) * 2 - (abs(z + x / y) * (sin(g * 9) + x))
```

```
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main_Part_2 test_file_part2
INFIX EXPRESSION:( 4 ^ 2 - 4 ) * 2 - ( abs( -20 + 4 / 8 ) * ( sin( 5 * 9 ) + 4 ) )
POSTFIX EXPRESSION OF INFIX EXPRESSION: 4 2 ^ 4 - 2 * -20 4 8 / + abs 5 9 * sin 4 + * -
16.0
RESULT OF POSTFIX EXPRESSION: -67.78857308568928
```

```
3)
 x = 20
 y = -3
 z = 10
 ((x + -10) + abs(y * z + 20)) * 3 - sin(3 * 20) + ((x + z) / 2)
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main_Part_2 test_file_part2
INFIX EXPRESSION:( ( 20 + -10 ) + abs( -3 * 10 + 20 ) ) * 3 - sin( 3 * 20 ) + ( ( 20 + 10 ) / 2 )
POSTFIX EXPRESSION OF INFIX EXPRESSION: 20 -10 + -3 10 * 20 + abs + 3 * 3 20 * sin - 20 10 + 2 / +
RESULT OF POSTFIX EXPRESSION: 74.13397503877181
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>
4)
 x = 4
 y = 8
 z = -10
  (y/2+2*5)*\sin(abs(z)*6)-(2*\cos(x*10))
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main_Part_2 test_file_part2
INFIX EXPRESSION:( 8 / 2 + 2 * 5 ) * sin( abs( -10 ) * 6 ) - ( 2 * cos( 4 * 10 ) )
POSTFIX EXPRESSION OF INFIX EXPRESSION: 8 2 / 2 5 * + -10 abs 6 * sin * 2 4 10 * cos * -
RESULT OF POSTFIX EXPRESSION: 10.592261518619612
  w = 5
  x = 6
   (w + 4) * (cos(x) - 77.9)
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>javac Main_Part_2.java
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main_Part_2 test_file_part2
INFIX EXPRESSION: (5 + 4) * (\cos(6) - 77.9)
POSTFIX EXPRESSION OF INFIX EXPRESSION: 5 4 + 6 cos 77.9 - *
RESULT OF POSTFIX EXPRESSION: -692.1493043134753
 C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>
```

```
6)
```

```
y = 3
z = 16
( y + \sin(y * z) ) + ( z * abs(-10.3) )
```

```
C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>java Main_Part_2 test_file_part2
INFIX EXPRESSION:( 3 + sin( 3 * 16 ) ) + ( 16 * abs( -10.3 ) )
POSTFIX EXPRESSION OF INFIX EXPRESSION: 3 3 16 * sin + 16 -10.3 abs * +
RESULT OF POSTFIX EXPRESSION: 168.54314435196835
```

C:\Users\Nevra Gürses\IdeaProjects\HOMEWORK\src>\_