Tugas Kecil 1 IF2211 Strategi Algoritma Semester II tahun 2022/2023

Penyelesaian Permainan Kartu 24 dengan Algoritma Brute Force

Henry Anand Septian Radityo – 13521004 – K03

I. Algoritma

Algoritma Brute Force bekerja dengan mencoba semua kemungkinan yang ada untuk mendapatkan hasil yang sesuai. Algoritma ini dapat digunakan untuk hampir semua permasalahan namun memiliki kekurangan yaitu keefektifan dari program brute force seringkali terbilang cukup rendah. Dalam implementasi algoritma Brute Force untuk menyelesaikan permainan kartu 24, maka dilakukan semua konfigurasi kartu dan juga kemungkinan dari operasi yang mungkin.

Perhitungan dari semua kemungkinan untuk permainan kartu 24 terdiri dari dua kemungkinan permutasi yaitu permutasi pada kartu dan permutasi pada operator. Untuk kemungkinan dari 4 kartu maka dapat dilakukan perhitungan dengan rumus permutasi yaitu 24 kemungkinan yang didapat dari banyaknya cara untuk meletakkan 4 kartu ke dalam 4 tempat. Selain itu untuk menghitung kemungkinan operasi juga dapat menggunakan permutasi yaitu 64 kemungkinan dikarenakan terdapat 4 kemungkinan operator (+,-,*,/) yang ada di 3 tempat dan operator yang dapat berulang maka.

$$P_{kartu} = \frac{4!}{(4-4)!} = 4! = 24$$

$$P_{operasi} = 4 \times 4 \times 4 = 4^3 = 64$$

Setelah itu terdapat beberapa kemungkinan untuk penggunaan kurung, penggunaan kurung untuk 4 angka adalah dua kurung dan terdapat beberapa kemungkinan untuk penggunaan kurung diantaranya

a.	A B C D	g.	(A B) (C D)
b.	(AB)CD	h.	(A (B C)) D
c.	A (B C) D	i.	((A B) C) D
d.	A B (C D)	j.	A (B (C D))
e.	(A B C) D	k.	A ((B C) D)
f.	A (B C D)		

Setelah diketahui konfigurasi angka, operator dan juga kurung maka selanjutnya semua kemungkinan untuk membentuk angka 24 dapat dihitung dengan aturan perkalian. Hasil dari aturan perkaliannya adalah $24 \times 64 \times 11 = 16896$ kemungkinan.

II. Source Code

File main.java

```
import java.util.*;
import java.io.FileWriter;
import java.io.IOException;
import java.util.Random;
class UserInput
   public static void makeMatrix(double[][] matrix)
        int idx = 0;
        for (int a = 0; a < 4; a + +)
            for (int b = 0; b<4; b++)
                for (int c = 0; c < 4; c + +)
                    for (int d = 0; d<4; d++)
                        if (isNotSame(a, b, c, d))
                             matrix[idx][0] = a;
                             matrix[idx][1] = b;
                             matrix[idx][2] = c;
                             matrix[idx][3] = d;
                             idx++;
                         }
                    }
                }
            }
   public static boolean isNotSame(int a, int b, int c, int d)
        if ((a==b) || (a==c) || (a==d) || (b==c) || (b==d) || (c==d))
            return false;
        return true;
   public static boolean allZero(int[] arr)
        if (arr[0] == 0 && arr[1] == 0 && arr[2] == 0)
            return true;
        }
        else
            return false;
        }
```

```
public static int[][] kurung(int[] arrOpr)
    int[][] temp = new int[11][3];
    for(int i = 0; i<11; i++)
        for (int j = 0; j < 3; j + +)
             if (arrOpr[j] == 0 || arrOpr[j]==1)
             {
                 temp[i][j] = 1;
             else if (arrOpr[j]==2 \mid \mid arrOpr[j]==3)
                 temp[i][j] = 3;
        temp[1][0] += 10;
        temp[2][1] += 10;
        temp[3][2] += 10;
        temp[4][0] += 10;
        temp[4][1] += 10;
        temp[5][1] += 10;
        temp[5][2] += 10;
        temp[6][0] += 10;
        temp[6][2]+= 10;
        temp[7][0] += 10;
        temp[7][1] += 20;
        temp[8][0] += 20;
        temp[8][1] += 10;
        temp[9][1] += 20;
        temp[9][2] += 10;
        temp[10][1] += 10;
        temp[10][2] += 20;
    }
    return temp;
public static double count(int[] arrOpr, double[] arrNumber, int[] temp)
    double[] tempNum = new double[4];
    for (int i = 0; i < 4; i++)
        tempNum[i] = arrNumber[i];
    int max = 0;
    int idmax = 0;
    double temp1 = 0;
    double temp2 = 0;
    double temp3 = 0;
    while (!allZero(temp))
        for (int i = 0; i < 3; i++)
             if(temp[i]>max)
             {
                 max = temp[i];
                 idmax = i;
```

```
if (idmax == 0)
                 //cari apakah angka kedua sudah pernah kehitung
                 if (tempNum[1] == -1)
                 {
                     temp1 = operator.calc(tempNum[0], arrOpr[idmax], temp2);
                     temp2 = temp1;
                     temp1 = 0;
                 }
                else
                 {
                     temp1 = operator.calc(tempNum[0], arrOpr[idmax],
tempNum[1]);
                tempNum[0] = -1;
                tempNum[1] = -1;
                 temp[0] = 0;
            else if (idmax == 1)
                 //kemungkinan ada temp1 atau temp3 atau keduanya
                 if (tempNum[1] == -1 \&\& tempNum[2] == -1)
                     temp2 = operator.calc(temp1, arrOpr[idmax], temp3);
                     temp1 = 0;
                     temp3 = 0;
                 }
                else if (tempNum[1] == -1)
                     temp2 = operator.calc(temp1, arrOpr[idmax], tempNum[2]);
                    temp1 = 0;
                else if (tempNum[2] == -1)
                     temp2 = operator.calc(tempNum[1], arrOpr[idmax], temp3);
                     temp3 = 0;
                 }
                 else
                     temp2 =
operator.calc(tempNum[1], arrOpr[idmax], tempNum[2]);
                 temp[1] = 0;
                 tempNum[1] = -1;
                 tempNum[2] = -1;
            else if (idmax==2)
                if (tempNum[2]==-1)
                    temp3 = operator.calc(temp2, arrOpr[idmax], tempNum[3]);
                    temp2 = temp3;
                     temp3 = 0;
                 }
                 else
```

```
temp3 =
operator.calc(tempNum[2], arrOpr[idmax], tempNum[3]);
               temp[2] = 0;
               tempNum[2] = -1;
               tempNum[3] = -1;
           max = 0;
       if (temp1 != 0)
           return temp1;
       else if (temp2 != 0)
          return temp2;
       }
       else
           return temp3;
   public static void main(String[] args)
       int idx = 0;
       int arr[]=\{0,0,0,0\};
       boolean valid = false;
       Scanner sc =new Scanner(System.in);
                                                   .g8\"\"\"bgd
       System.out.println("
                                       ");
                                                 .dP' `M
       System.out.println("
                                     ");
       System.out.println("
pd*\"*b. .AM dM'
                                ` .6\"Yb. `7MMpMMMb.pMMMb. .gP\"Ya ,pP
             ");
\"Ybd
                              ј8
       System.out.println("(0)
                                                           8)
                                                                 MM
                                     AVMM
                                                 MM
                                                                       Μ
    MM MM,M' Yb 8I '\"
                                    ");
Μ
       System.out.println(" ,;j9 ,W' MM. `7MMF',pm9MM MM MM MM 8M\"\"\"\"\"\"
MM
`YMMMa.
               ");
                                                 `Mb.
       System.out.println(" ,-='
                                                         MM
        MM MM MM YM. , L. 18
8M
                                                `\"bmmmdPY
       System.out.println("Ammmmmmm AmmmmmMMmm
`Moo9^Yo..JMML JMML.`Mbmmd' M9mmmP'
       System.out.println("
                                        MM
       System.out.println("
                                        MM
                                     ");
       boolean menuValid = false;
       String[] kartu = new String[4];
       while (!menuValid)
       {
           System.out.println("========");
           System.out.println("1. Masukkan 4 kartu");
           System.out.println("2. Random 4 kartu");
           System.out.println("=========");
           System.out.print("Masukkan Menu : ");
```

```
int menu = sc.nextInt();
if (menu==1)
    System.out.println("Masukkan 4 kartu");
    while(!valid)
        while (idx<4)
            String input = sc.next();
            if (input.equals("A"))
                arr[idx] = 1;
                kartu[idx] = "A";
            }
            else if (input.equals("2"))
                arr[idx] = 2;
                kartu[idx] = "2";
            }
            else if (input.equals("3"))
                arr[idx] = 3;
                kartu[idx] = "3";
            else if (input.equals("4"))
                arr[idx] = 4;
                kartu[idx] = "4";
            else if (input.equals("5"))
                arr[idx] = 5;
                kartu[idx] = "5";
            }
            else if (input.equals("6"))
                arr[idx] = 6;
                kartu[idx] = "6";
            else if (input.equals("7"))
                arr[idx] = 7;
                kartu[idx] = "7";
            else if (input.equals("8"))
                arr[idx] = 8;
                kartu[idx] = "8";
            }
            else if (input.equals("9"))
                arr[idx] = 9;
                kartu[idx] = "9";
            else if (input.equals("10"))
            {
                arr[idx] = 10;
```

```
kartu[idx] = "10";
                        else if (input.equals("J"))
                            arr[idx] = 11;
                            kartu[idx] = "J";
                        else if (input.equals("Q"))
                            arr[idx] = 12;
                            kartu[idx] = "Q";
                        else if (input.equals("K"))
                             arr[idx] = 13;
                            kartu[idx] = "K";
                        idx++;
                        if (arr[3]!=0)
                            valid = true;
                    if (!valid)
                        System.out.println("Masukan tidak valid, silahkan
ulangi");
                        idx = 0;
                }
                menuValid = true;
            else if (menu == 2)
                int min = 1;
                int max = 13;
                for (int i = 0; i < 4; i++)
                    int random int = (int)Math.floor(Math.random() * (max -
min + 1) + min);
                    arr[i] = random int;
                    kartu[i] = operator.converter(random int);
                menuValid = true;
                System.out.println("List kartu");
                for (int i = 0; i < 4; i++)
                    System.out.print(kartu[i]+ " ");
                System.out.println();
            else
                System.out.println("Masukan salah, silahkan ulangi!");
        /*Matrix to Config */
```

```
// CONFIG -> Konfigurasi dari semua susunan bilangan yang mungkin
double start = System.currentTimeMillis();
double[][] config = new double[24][4];
makeMatrix(config);
double[][] displayNum = new double[24][4];
makeMatrix(displayNum);
for (int i = 0; i < 24; i++)
    for (int j = 0; j < 4; j + +)
        if (config[i][j]==0)
            config[i][j] = arr[0];
        } else if (config[i][j]==1)
            config[i][j] = arr[1];
        } else if (config[i][j]==2)
            config[i][j] = arr[2];
        else if (config[i][j]==3)
            config[i][j] = arr[3];
    }
}
// Matriks Operator
int[][] optr = new int[64][3];
operator.opr(optr);
int jml = 0;
List<String> ArrRes = new ArrayList<String>();
System.out.println("=========;");
for (int i = 0; i < 24; i + +)
    for (int j = 0; j < 64; j++)
        int[][] temp = kurung(optr[j]);
        for (int 1 = 0; 1 < 11; 1++)
            double res = count(optr[j], config[i], temp[l]);
            int[][] displayOp = optr;
            char[] tempOp = new char[3];
            for (int k = 0; k < 3; k++)
            {
                if (displayOp[j][k]==0)
                {
                    tempOp[k] = '+';
                else if (displayOp[j][k]==1)
                {
                    tempOp[k] = '-';
                else if (displayOp[j][k]==2)
```

```
tempOp[k] = '*';
                       else if (displayOp[j][k]==3)
                           tempOp[k] = '/';
                   if (res==24 & l==0)
                       System.out.println(config[i][0] + " " + tempOp[0] +
" " +config[i][1] + " " + tempOp[1] + " " + config[i][2] + " " + tempOp[2] +
" " + config[i][3]);
                       ArrRes.add(config[i][0] + " " + tempOp[0] + " "
+config[i][1] + " " + tempOp[1] + " " + config[i][2] + " " + tempOp[2] + " "
+ config[i][3]);
                   else if (res == 24 & l==1)
                       System.out.println("("+config[i][0] + " " +
tempOp[0] + " " + config[i][1] + ")" + " " + tempOp[1] + " " + config[i][2]
+ " " + tempOp[2] + " " + config[i][3]);
                       ArrRes.add("("+config[i][0] + " " + tempOp[0] + " "
+ config[i][1] + ")" + " " + tempOp[1] + " " + config[i][2] + " " +
tempOp[2] + " " + config[i][3]);
                   else if (res==24 & 1==2)
                       " " +"(" +config[i][1] + " " + tempOp[1] + " " + config[i][2]+ ")" + " " +
tempOp[2] + " " + config[i][3]);
                       ArrRes.add(config[i][0] + " " + tempOp[0] + " " +"("
+config[i][1] + " " + tempOp[1] + " " + config[i][2] + ")" + " " + tempOp[2]
+ " " + config[i][3]);
                   else if (res==24 & 1==3)
                       System.out.println(config[i][0] + " " + tempOp[0] +
" " +config[i][1] + " " + tempOp[1] + " " + "(" + config[i][2] + " " +
tempOp[2] + " " + config[i][3] + ")");
                       ArrRes.add(config[i][0] + " " + tempOp[0] + " "
+config[i][1] + " " + tempOp[1] + " " + "(" + config[i][2] + " " + tempOp[2]
+ " " + config[i][3] + ")");
                   else if (res==24 & l==4)
                       System.out.println("("+config[i][0] + " " +
tempOp[0] + " " + config[i][1] + " " + tempOp[1] + " " + config[i][2] + ")" +
" " + tempOp[2] + " " + config[i][3]);
                       ArrRes.add("("+config[i][0] + " " + tempOp[0] + " "
+config[i][1] + " " + tempOp[1] + " " + config[i][2] + ")" + " " + tempOp[2]
+ " " + config[i][3]);
                   else if (res==24 & l==5)
```

```
System.out.println(config[i][0] + " " + tempOp[0] +
" " +"("+config[i][1] + " " + tempOp[1] + " " + config[i][2] + " " +
tempOp[2] + " " + config[i][3] + ")");
                       +"("+config[i][1] + " " + tempOp[1] + " " + config[i][2] + " " + tempOp[2] +
" " + config[i][3] + ")");
                   else if (res==24 & l==6)
                       System.out.println("("+config[i][0] + " " +
tempOp[0] + " " +config[i][1]+ ")" + " " + tempOp[1] + " " + "(" +
config[i][2] + " " + tempOp[2] + " " + config[i][3] + ")");
                       ArrRes.add("("+config[i][0] + " " + tempOp[0] + " "
+config[i][1]+ ")" + " " + tempOp[1] + " " + "(" + config[i][2] + " " +
tempOp[2] + " " + config[i][3] + ")");
                   else if (res==24 & l==7)
                       System.out.println("("+config[i][0] + " " +
tempOp[0] + " " +" ("+confiq[i][1] + " " + tempOp[1] + " " + confiq[i][2] +
"))" +" " + tempOp[2] + " " + config[i][3]);
                      ArrRes.add("("+config[i][0] + " " + tempOp[0] + " "
+"("+config[i][1] + " " + tempOp[1] + " " + config[i][2] + "))" +" " +
tempOp[2] + " " + config[i][3]);
                   else if (res==24 & l==8)
                       System.out.println("(("+config[i][0] + " " +
tempOp[0] + " " +config[i][1] + ")" +" " + tempOp[1] + " " + config[i][2] +
")" +" " + tempOp[2] + " " + config[i][3]);
                       ArrRes.add("(("+config[i][0] + " " + tempOp[0] + " "
+config[i][1] + ")" +" " + tempOp[1] + " " + config[i][2] + ")" +" " +
tempOp[2] + " " + config[i][3]);
                   else if (res==24 & 1==9)
                       System.out.println(config[i][0] + " " + tempOp[0] +
" " + "(("+config[i][1] + " " + tempOp[1] + " " + config[i][2] +")" +" " +
tempOp[2] + " " + confiq[i][3] + ")");
                       ArrRes.add(config[i][0] + " " + tempOp[0] + " " +
"(("+config[i][1] + " " + tempOp[1] + " " + config[i][2] +")" +" " +
tempOp[2] + " " + config[i][3] + ")");
                   else if (res==24 & l==10)
                       System.out.println(config[i][0] + " " + tempOp[0] +
" " + "("+config[i][1] + " " + tempOp[1] + " " + "("+config[i][2] +" " +
tempOp[2] + " " + config[i][3] + "))");
                       ArrRes.add(config[i][0] + " " + tempOp[0] + " " +
"("+config[i][1] + " " + tempOp[1] + " " + "("+config[i][2] +" " +
tempOp[2] + " " + config[i][3] + "))");
                   if (res==24)
                       jml++;
                   }
```

```
System.out.println("========");
    double end = System.currentTimeMillis();
    System.out.println("Total Time : " + (end-start)/1000 + " s" );
    System.out.println("TOTAL = " + jml);
    System.out.print("Apakah Anda ingin menyimpan jawaban ? (1/0) ");
    int save = sc.nextInt();
    if (save == 1)
       System.out.print("Masukkan nama file : ");
       String name = sc.next();
       try (FileWriter fWriter = new FileWriter(
           "./test/" + name))
       {
           fWriter.write("========== + "\n");
           fWriter.write("LIST KARTU" + "\n");
           for (int i = 0; i < 4; i++)
               fWriter.write(kartu[i] + " ");
           fWriter.write("\n"+"========== + "\n");
           for (int i = 0; i < ArrRes.size(); i++)
           {
               try
                  fWriter.write(ArrRes.get(i) + "\n");
               catch (IOException e)
                  System.out.print(e.getMessage());
               }
           fWriter.write("========== + "\n");
           fWriter.write("Total = " + jml);
       catch (IOException e)
           System.out.print(e.getMessage());
       }
   }
}
```

File operator.java

```
matrix[idx][0] = i;
                matrix[idx][1] = j;
                matrix[idx][2] = k;
                idx++;
           }
       }
   }
public static double calc(double a, int opr, double b)
   if (opr == 0)
       return a+b;
    } else if (opr == 1)
      return (a-b);
    else if (opr == 2)
      return a*b;
    }
    else
       return a/b;
public static String converter(int a)
    if(a==1)
      return "A";
    }
    else if (a == 2)
      return "2";
    else if (a == 3)
      return "3";
    else if (a == 4)
      return "4";
    else if (a == 5)
      return "5";
```

```
else if(a == 6)
       return "6";
    else if(a == 7)
      return "7";
    else if(a == 8)
      return "8";
    else if(a == 9)
    return "9";
    else if(a == 10)
      return "10";
    else if(a == 11)
    return "J";
    else if (a == 12)
    return "Q";
    else
    return "K";
}
```

III. Uji Kasus



Gambar 1. Test Case I

```
-----
1. Masukkan 4 kartu
2. Random 4 kartu
Masukkan Menu : 2
List kartu
7 9 6 8
6.0 / (9.0 - 7.0) * 8.0
6.0 / (9.0 - 7.0) * 8.0

(6.0 / (9.0 - 7.0)) * 8.0

6.0 / ((9.0 - 7.0) / 8.0)

6.0 * 8.0 / (9.0 - 7.0)

(6.0 * 8.0) / (9.0 - 7.0)

6.0 * (8.0) / (9.0 - 7.0)
8.0 / (9.0 - 7.0) * 6.0
(8.0 / (9.0 - 7.0)) * 6.0
8.0 / ((9.0 - 7.0) / 6.0)
8.0 * 6.0 / (9.0 - 7.0)
(8.0 * 6.0) / (9.0 - 7.0)
8.0 * (6.0 / (9.0 - 7.0))
 _____
 Total Time : 0.045 s
 TOTAL = 12
 Apakah Anda ingin menyimpan jawaban ? (1/0) 1
Masukkan nama file : test2.txt
```

Gambar 2. Test Case II

```
______
Masukkan Menu : 1
Masukkan 4 kartu
3 4 5 6
(3.0 - 4.0 + 5.0) * 6.0
((3.0 - 4.0) + 5.0) * 6.0
(3.0 - (4.0 - 5.0)) * 6.0
(3.0 + 5.0 - 4.0) * 6.0
(3.0 + (5.0 - 4.0)) * 6.0
((3.0 + 5.0) - 4.0) * 6.0
(5.0 + 3.0 - 4.0) * 6.0
(5.0 + (3.0 - 4.0)) * 6.0
((5.0 + 3.0) - 4.0) * 6.0
(5.0 - 4.0 + 3.0) * 6.0
((5.0 - 4.0) + 3.0) * 6.0
(5.0 - (4.0 - 3.0)) * 6.0
6.0 * (3.0 - 4.0 + 5.0)
6.0 * ((3.0 - 4.0) + 5.0)
6.0 * (3.0 - (4.0 - 5.0))
6.0 * (3.0 + 5.0 - 4.0)
6.0 * ((3.0 + 5.0) - 4.0)
6.0 * (3.0 + (5.0 - 4.0))
6.0 * (5.0 + 3.0 - 4.0)
6.0 * ((5.0 + 3.0) - 4.0)
6.0 * (5.0 + (3.0 - 4.0))
6.0 * (5.0 - 4.0 + 3.0)
6.0 * ((5.0 - 4.0) + 3.0)
6.0 * (5.0 - (4.0 - 3.0))
_____
Total Time : 0.07 s
TOTAL = 24
Apakah Anda ingin menyimpan jawaban ? (1/0) 1
Masukkan nama file : test3.txt
```

Gambar 3. Test Case III

```
1. Masukkan 4 kartu
2. Random 4 kartu
Masukkan Menu : 2
List kartu
3 A 5 J
(3.0 + 1.0) * (11.0 - 5.0)
(1.0 + 3.0) * (11.0 - 5.0)
(1.0 + 11.0) * (5.0 - 3.0)
(5.0 - 3.0) * (1.0 + 11.0)
(5.0 - 3.0) * (11.0 + 1.0)
(11.0 + 1.0) * (5.0 - 3.0)
(11.0 - 5.0) * (3.0 + 1.0)
(11.0 - 5.0) * (1.0 + 3.0)
Total Time : 0.05 s
TOTAL = 8
Apakah Anda ingin menyimpan jawaban ? (1/0) 1
Masukkan nama file : test4.txt
```

Gambar 4. Test Case IV

```
_____
1. Masukkan 4 kartu
2. Random 4 kartu
Masukkan Menu : 1
Masukkan 4 kartu
7 8 9 10
8.0 * 9.0 / (10.0 - 7.0)
(8.0 * 9.0) / (10.0 - 7.0)
8.0 * (9.0 / (10.0 - 7.0))
8.0 / (10.0 - 7.0) * 9.0
(8.0 / (10.0 - 7.0)) * 9.0
8.0 / ((10.0 - 7.0) / 9.0)
9.0 * 8.0 / (10.0 - 7.0)
(9.0 * 8.0) / (10.0 - 7.0)
9.0 * (8.0 / (10.0 - 7.0))
9.0 / (10.0 - 7.0) * 8.0
(9.0 / (10.0 - 7.0)) * 8.0
9.0 / ((10.0 - 7.0) / 8.0)
Total Time : 0.054 s
TOTAL = 12
Apakah Anda ingin menyimpan jawaban ? (1/0) 1
Masukkan nama file : test5.txt
```

Gambar 5. Test Case V

```
Masukkan Menu : 2
List kartu
2 10 2 9
2.0 * (9.0 - 2.0) + 10.0
(2.0 * (9.0 - 2.0)) + 10.0
10.0 - 2.0 * (2.0 - 9.0)
10.0 - (2.0 * (2.0 - 9.0))
10.0 + 2.0 * (9.0 - 2.0)
10.0 + (2.0 * (9.0 - 2.0))

10.0 - (2.0 - 9.0) * 2.0

10.0 - ((2.0 - 9.0) * 2.0)

10.0 - 2.0 * (2.0 - 9.0)
10.0 - (2.0 * (2.0 - 9.0))
10.0 + 2.0 * (9.0 - 2.0)
10.0 + 2.0 * (9.0 - 2.0)

10.0 + (2.0 * (9.0 - 2.0))

10.0 - (2.0 - 9.0) * 2.0

10.0 - ((2.0 - 9.0) * 2.0)

10.0 + (9.0 - 2.0) * 2.0

10.0 + ((9.0 - 2.0) * 2.0)

10.0 + (9.0 - 2.0) * 2.0

10.0 + ((9.0 - 2.0) * 2.0)

10.0 + ((9.0 - 2.0) * 2.0)

10.0 + ((9.0 - 2.0) * 2.0)
2.0 * (9.0 - 2.0) + 10.0
(2.0 * (9.0 - 2.0)) + 10.0
(9.0 - 2.0) * 2.0 + 10.0
((9.0 - 2.0) * 2.0) + 10.0
(9.0 - 2.0) * 2.0 + 10.0
((9.0 - 2.0) * 2.0) + 10.0
Total Time : 0.075 s
 TOTAL = 24
Apakah Anda ingin menyimpan jawaban ? (1/0) 1
Masukkan nama file : test6.txt
```

Gambar 6. Test Case VI

```
Masukkan Menu : 1
Masukkan 4 kartu
AJQK
_____
1.0 * 12.0 * (13.0 - 11.0)
(1.0 * 12.0) * (13.0 - 11.0)
1.0 * (12.0 * (13.0 - 11.0))
1.0 * (13.0 - 11.0) * 12.0
 (1.0 * 13.0 - 11.0) * 12.0
 (1.0 * (13.0 - 11.0)) * 12.0
((1.0 * 13.0) - 11.0) * 12.0
1.0 * ((13.0 - 11.0) * 12.0)
12.0 * 1.0 * (13.0 - 11.0)
12.0 * (1.0 * 13.0 - 11.0)
(12.0 * 1.0) * (13.0 - 11.0)
12.0 * ((1.0 * 13.0) - 11.0)
12.0 * (1.0 * (13.0 - 11.0))
12.0 / 1.0 * (13.0 - 11.0)
(12.0 / 1.0) * (13.0 - 11.0)
12.0 / (1.0 / (13.0 - 11.0))
12.0 * (13.0 - 1.0 * 11.0)
12.0 * (13.0 - (1.0 * 11.0))
12.0 * (13.0 * 1.0 - 11.0)
12.0 * ((13.0 * 1.0) - 11.0)
12.0 * ((13.0 / 1.0 - 11.0)
12.0 * (13.0 / 1.0) - 11.0)
12.0 * (13.0 - 11.0) * 1.0
12.0 * (13.0 - 11.0 * 1.0)
12.0 * (13.0 - 11.0 * 1.0)
 (12.0 * (13.0 - 11.0)) * 1.0
12.0 * ((13.0 - 11.0) * 1.0)
12.0 * (13.0 - (11.0 * 1.0))
12.0 * (13.0 - 11.0) / 1.0
12.0 * (13.0 - 11.0 / 1.0)
```

Gambar 7. Test Case VII

```
12.0 * (13.0 - (11.0 * 1.0))
12.0 * (13.0 - 11.0) / 1.0
12.0 * (13.0 - 11.0 / 1.0)
(12.0 * (13.0 - 11.0)) / 1.0
12.0 * ((13.0 - 11.0) / 1.0)
12.0 * (13.0 - (11.0 / 1.0))
(13.0 - 1.0 * 11.0) * 12.0
(13.0 - (1.0 * 11.0)) * 12.0
(13.0 * 1.0 - 11.0) * 12.0
((13.0 * 1.0) - 11.0) * 12.0
(13.0 / 1.0 - 11.0) * 12.0
((13.0 / 1.0) - 11.0) * 12.0
(13.0 - 11.0) * 1.0 * 12.0
(13.0 - 11.0 * 1.0) * 12.0
(13.0 - 11.0) * (1.0 * 12.0)
(13.0 - (11.0 * 1.0)) * 12.0
((13.0 - 11.0) * 1.0) * 12.0
(13.0 - 11.0) / 1.0 * 12.0
(13.0 - 11.0 / 1.0) * 12.0
(13.0 - (11.0 / 1.0)) * 12.0
((13.0 - 11.0) / 1.0) * 12.0
(13.0 - 11.0) / (1.0 / 12.0)
(13.0 - 11.0) * 12.0 * 1.0
(13.0 - 11.0) * (12.0 * 1.0)
((13.0 - 11.0) * 12.0) * 1.0
(13.0 - 11.0) * 12.0 / 1.0
(13.0 - 11.0) * (12.0 / 1.0)
((13.0 - 11.0) * 12.0) / 1.0
_____
Total Time : 0.101 s
TOTAL = 54
Apakah Anda ingin menyimpan jawaban ? (1/0) 1
Masukkan nama file : test7.txt
```

Gambar 8. Test Case VII

IV. Source Code

https://github.com/henryanandsr/Tucil1 13521004

V. Cek List

Poin		Ya	Tidak
1.	Program berhasil dikompilasi tanpa kesalahan	✓	
2.	Program berhasil running	>	
3.	Program dapat membaca input / generate sendiri dan memberikan luaran	/	
4.	Solusi yang diberikan program memenuhi (berhasil mencapai 24)	✓	
5.	Program dapat menyimpan solusi dalam file teks	✓	