# **LAPORAN TUGAS KECIL 1 IF2211 STRATEGI ALGORITMA**

Penyelesaian IQ Puzzler Pro dengan Algoritma Brute Force



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#### **BAGIAN 1**

#### ALGORITMA BRUTE FORCE

Algoritma *Brute Force* merupakan algoritma yang memiliki cara penyelesaian sangat sederhana karena algoritma tersebut mempetimbangkan semua kemungkinan untuk menyelesaikan suatu permasalahan. Permasalahan yang butuh diselesaikan pada laporan ini adalah penyelesaian *IQ Puzzler Pro* dengan algoritma Brute Force yang memiliki penyelesaian yang serupa dengan *Exhaustive Search*, berikut adalah algoritma *Brute Force* yang dibuat:

- 1. Ubah semua *piece* menjadi koordinat dengan x pada indeks 0 dan y pada indeks 1 cth: aaa -> menjadi [[0,0],[1,0],[2,0]].
- 2. Lalu iterasi semua kemungkinan titik pada papan dengan cara iterasi secara horizontal lalu iterasi secara vertikal.
- 3. Pada titik tersebut uji semua kemungkinan penempatan *piece* tersebut dengan urutan perpindahan *pivot*, rotasi, pencerminan, dan rotasi. Perpindahan pivot dilakukan dengan cara mengubah salah satu titik dari suatu piece menjadi [0,0] sebagai pivot dan membuat yang lain mengikutinya secara relatif. Hal tersebut dilakukan agar dapat valid ketika digunakan dengan rumus transformasi x = -y, y = x. Lalu pencerminan dilakukan karena suatu *piece* dapat 2 sisi penempatannya.
- 4. Jika piece valid untuk dimasukkan, maka papan akan dipasangkan piece tersebut.
- 5. Jika tidak ada penempatan *piece* yang cocok, lanjut pengujian ke *piece* selanjutnya yang belum dipakai dan jika semua *piece* tidak bisa digunakan, lakukan *backtrack* yang menurunkan indeks titik pengujian dan penghapusan *piece* dari papan .
- 6. Pengujian tersebut dilakukan terus sampai terdapat suatu solusi atau semua kemungkinan *piece* sudah diujikan namun tidak ditemukan solusi.

Setelah *txt* diproses, hasil akan ditampilkan jika ada pada GUI dengan tampilan berbeda warna pada setiap karakter serta tertampil *steps* yang dilakukan serta *runtime*. Pengguna lalu dapat menyimpan hasil dalam bentuk *txt*.

#### **BAGIAN 2**

#### **SOURCE PROGRAM**

Projek ini menggunakan bahasa Java, dengan library:

- 1. import java.util.Scanner
- 2. import java.io.File
- 3. import java.util.ArrayList
- 4. import java.io.FileNotFoundException
- 5. import java.util.concurrent.atomic.AtomicInteger
- 6. import javax.swing
- 7. import java.awt
- 8. import java.io

Penyelesaian algoritma menggunakan file bernama functions.java yang berisi fungsi:

- isFull
- rotate
- printBoard
- isFit
- placePiece
- removePiece
- ispapanFull
- areAllUsed
- solvePuzzle
- tryPlace
- mirror
- setPivot
- puzzleSolver

Tampilan GUI menggunakan file bernama PuzzleSolverGUI.java yang fungsi:

- PuzzleSolverGUI
- chooseFile
- getBoardHTML
- solvePuzzle
- saveSolution
- resultToBoard

Berikut source program yang digunakan beserta penjelasannya:

1. *ispapanFull* digunakan untuk menguji apakah papan sudah terisi penuh.

```
public static boolean isBoardFull(char[][] board) {
   for (int r = 0; r < board.length; r++) {
      for (int c = 0; c < board[0].length; c++) {
        if (board[r][c] == ' ') return false;
      }
   }
   return true;
}</pre>
```

2. rotate digunakan untuk rotasi suatu piece sebanyak 90 derajat.

```
public static void rotate(ArrayList<ArrayList<Integer>> coordinates) {
   for (int i = 0; i < coordinates.size(); i++) {
      int x = coordinates.get(i).get(index:0);
      int y = coordinates.get(i).get(index:1);
      coordinates.get(i).set(index:0, -y);
      coordinates.get(i).set(index:1, x);
   }
}</pre>
```

3. printBoard digunakan untuk menampilkan papan dengan warna berbeda pada terminal.

```
public static String printBoard(char[][] board) {
   StringBuilder result = new StringBuilder();
   String RESET = "\033[0m";
   String[] COLORS =
       "\033[31m", "\033[32m", "\033[33m", "\033[34m",
       "\033[35m", "\033[36m", "\033[37m", "\033[90m",
       "\033[91m", "\033[92m", "\033[93m", "\033[94m",
       "\033[95m", "\033[96m", "\033[97m", "\033[1;3;31m",
       "\033[1;3;32m", "\033[1;3;33m", "\033[1;3;34m", "\033[1;3;35m",
       "\033[1;3;36m", "\033[1;3;37m", "\033[1;3;90m", "\033[1;3;91m",
       "\033[1;3;92m", "\033[1;3;93m"
   };
   for (int i = 0; i < board.length; i++) {
       for (int j = 0; j < board[0].length; j++) {
           char piece = board[i][j];
           if (piece == ' ' || piece == '.') {
               System.out.print(RESET + ' ');
               result.append(c:'');
           else {
               int colorIndex = (piece - 'A') % COLORS.length;
               System.out.print(COLORS[colorIndex] + piece + RESET);
               result.append(piece);
       result.append(c:'\n');
       System.out.println();
   return result.toString();
```

4. *isFit* digunakan untuk menguji apakah suatu *piece* dapat menempati suatu tempat pada papan.

```
public static boolean isFit(ArrayList<ArrayList<Integer>> coordinates, char[][] board, int indexX, int indexY) {
    for (int i = 0; i < coordinates.size(); i++) {
        int x = coordinates.get(i).get(index:0) + indexX;
        int y = coordinates.get(i).get(index:1) + indexY;
        if (x < 0 || y < 0 || x >= board.length || y >= board[0].length) {
            return false;
        }
        else{
            if(board[x][y] != ' '){
                return false;
        }
    }
    return true;
}
```

5. placePiece digunakan untuk menaruh piece pada papan.

```
public static void placePiece(ArrayList<ArrayList<Integer>> coordinates, char[][] board, int indexX, int indexY, char piece) {
    for (int i = 0; i < coordinates.size(); i++) {
        int x = coordinates.get(i).get(index:0);
        int y = coordinates.get(i).get(index:1);
        board[x + indexX][y + indexY] = piece;
    }
}</pre>
```

6. removePiece digunakan untuk menghapus suatu piece dari papan.

```
public static void removePiece(ArrayList<ArrayList<Integer>> coordinates, char[][] board, int indexX, int indexY) {
    for (int i = 0; i < coordinates.size(); i++) {
        int x = coordinates.get(i).get(index:0);
        int y = coordinates.get(i).get(index:1);
        board[x + indexX][y + indexY] = ' ';
    }
}</pre>
```

7. areAllUsed digunakan untuk mengecek apakah semua piece sudah digunakan.

```
public static boolean areAllUsed(ArrayList<Boolean> isUsed) {
    for (boolean used : isUsed) {
        if (!used) return false;
    }
    return true;
}
```

8. *solvePuzzle* merupakan fungsi utama dimana *Brute Force* digunakan untuk mencari jawaban yang cocok.

```
public static boolean solvePuzzle(ArmyListCharacters characters, ArmyListCharacters characters, ArmyListCharacters characters, armyListCharacters characters, char[][] board, ArmyListCharacters is the content of the content of
```

9. *tryPlace* digunakan untuk mencoba penempatan *piece* dan untuk *backtrack*.

```
public static boolean tryPlace(ArrayList<Character> characters, ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayList<ArrayLi
```

10. mirror digunakan untuk pencerminan piece.

```
public static void mirror(ArrayList<ArrayList<Integer>> coordinates) {
   for (int i = 0; i < coordinates.size(); i++) {
      int x = coordinates.get(i).get(index:0);
      coordinates.get(i).set(index:0, -x);
   }
}</pre>
```

11. setPivot digunakan untuk mengubah pivot dari suatu piece.

```
public static void setPivot(ArrayList<ArrayList<Integer>> coordinates, int index) {
   int xPivot = coordinates.get(index).get(index:0);
   int yPivot = coordinates.get(index).get(index:1);
   for (int i = 0; i < coordinates.size(); i++) {
      coordinates.get(i).set(index:0, coordinates.get(i).get(index:0) - xPivot);
      coordinates.get(i).set(index:1, coordinates.get(i).get(index:1) - yPivot);
   }
}</pre>
```

12. *puzzleSolver* digunakan untuk keseluruhan penyelesaiannya mulai dari *parsing txt* sampai mendapatkan papan yang terisi penempatan semua *piece* serta *runtime* dan *steps* yang dibutuhkan.

```
public static String puzzleSolver (String pathName, int[] totalSteps, int[] runtime){
    long startTime = System.nanoTime();
    ArrayList<ArrayList<Integer>>> pieces = new ArrayList<>();
    ArrayList<ArrayList<Integer>> currentPiece = new ArrayList<>();
    ArrayList<ArrayList<Character>> tempBoard = new ArrayList<>();
    ArrayList<Boolean> isUsed = new ArrayList<>();
    ArrayList<Character> characters = new ArrayList<>();
    int N = 0;
    int M = 0;
    int P = 0;
    String type = "";
    try {
       // INPUT N M P
        File file = new File(pathName);
        Scanner fileScanner = new Scanner(file);
        String line = fileScanner.nextLine();
        char[] lineArray = line.toCharArray();
        String[] parts = line.trim().split(regex:"\\s+");
       N = Integer.parseInt(parts[0]);
        M = Integer.parseInt(parts[1]);
        P = Integer.parseInt(parts[2]);
        //VALIDATE N M P
        if (N < 1 || M < 1 || P < 1 || P > 26){
           System.out.println(x:"Invalid input.");
           System.exit(status:0);
        //INPUT S
        line = fileScanner.nextLine();
        type = line;
```

```
(line.trim().equals(anObject:"CUSTOM")){
    for(int i = 0; i < N; i++){
        line = fileScanner.nextLine();
        lineArray = line.toCharArray();
        ArrayList<Character> row = new ArrayList<>();
        for(int j = 0; j < M; j++){
            row.add(lineArray[j]);
        tempBoard.add(row);
}
else
    if(!line.trim().equals(anObject:"DEFAULT")){
        System.out.println(x:"Invalid input.");
        System.exit(status:0);
}
//INPUT PIECES
int x = 0;
int y = 0;
char currentChar = ' ';
while (fileScanner.hasNextLine()) {
    line = fileScanner.nextLine();
    lineArray = line.toCharArray();
    while (x < lineArray.length && lineArray[x] == ' ') {</pre>
        X++;
    if (x < lineArray.length && currentChar != lineArray[x]) {</pre>
        if (!currentPiece.isEmpty()) {
```

```
if (!currentPiece.isEmpty()) {
                 pieces.add(currentPiece);
                 isUsed.add(e:false);
                 characters.add(currentChar);
             currentPiece = new ArrayList<>();
             y = 0;
             currentChar = lineArray[x];
        for (int i = x; i < lineArray.length; i++){
    if (lineArray[i] != ' '){</pre>
                 ArrayList<Integer> coordinate = new ArrayList<>();
                 coordinate.add(x);
                 coordinate.add(y);
                 currentPiece.add(coordinate);
            X++;
        y++;
        x = 0;
    pieces.add(currentPiece);
    isUsed.add(e:false);
    characters.add(currentChar);
    fileScanner.close();
} catch (FileNotFoundException e) {
    System.out.println("File not found: " + e.getMessage());
```

```
char[][] board = new char[N][M];
if (type.equals(anObject:"DEFAULT")){
    for (int i = 0; i < N; i++){
        for (int j = 0; j < M; j++){
            board[i][j] = ' ';
   (type.equals(anObject:"CUSTOM")){
    for (int i = 0; i < N; i++){
        for (int j = 0; j < M; j++){
            if (tempBoard.get(i).get(j) == 'X'){
                board[i][j] = ' ';
            else{
                board[i][j] = tempBoard.get(i).get(j);
AtomicInteger steps = new AtomicInteger(initialValue:0);
boolean solved = solvePuzzle(characters, pieces, board, isUsed, row:0, col:0, steps);
long endTime = System.nanoTime();
long duration = (endTime - startTime) / 1 000 000;
totalSteps[0] = steps.get();
runtime[0] = (int) duration;
if(solved) {
    System.out.println("Banyak kasus yang ditinjau: " + steps);
    System.out.println("Waktu pencarian: " + duration + " ms");
    return printBoard(board);
          else{
               System.out.println(x:"No solution found.");
               System.out.println("Banyak kasus yang ditinjau: " + steps);
               System.out.println("Waktu pencarian: " + duration + " ms");
               return "No solution found.";
```

13. PuzzleSolverGUI digunakan untuk keseluruhan GUI.

```
public PuzzleSolverGUI() {
   setTitle(title: "Puzzle Solver by Bob Kunanda");
   setSize(width: 700, height: 600);
   setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
   setLocationRelativeTo(c:null);
   setLayout(new BorderLayout());
   uploadButton = new JButton(text:"Upload Puzzle File");
   uploadButton.setFont(new Font(name:"Arial", Font.BOLD, size:16));
   uploadButton.addActionListener(e -> chooseFile());
   solveButton = new JButton(text:"Solve Puzzle");
    solveButton.setFont(new Font(name:"Arial", Font.BOLD, size:16));
   solveButton.setEnabled(b:false);
   solveButton.addActionListener(e -> solvePuzzle());
   saveButton = new JButton(text: "Save Solution");
   saveButton.setFont(new Font(name:"Arial", Font.BOLD, size:16));
   saveButton.setEnabled(b:false);
   saveButton.addActionListener(e -> saveSolution());
   textArea = new JTextArea(rows:10, columns:50);
   textArea.setFont(new Font(name:"Monospaced", Font.PLAIN, size:16));
   textArea.setEditable(b:false);
    JScrollPane scrollPane = new JScrollPane(textArea);
   boardDisplay = new JEditorPane();
   boardDisplay.setContentType(type:"text/html");
   boardDisplay.setEditable(b:false);
   boardDisplay.setText(t:"<html>No board loaded</html>");
```

```
JScrollPane boardScroll = new JScrollPane(boardDisplay);
stepLabel = new JLabel(text:"Steps Checked: 0");
timeLabel = new JLabel(text:"Runtime: 0 ms");
// Button Panel
JPanel buttonPanel = new JPanel();
buttonPanel.add(uploadButton);
buttonPanel.add(solveButton);
buttonPanel.add(saveButton);
// Info Panel
JPanel infoPanel = new JPanel(new GridLayout(rows:1, cols:2));
infoPanel.add(stepLabel);
infoPanel.add(timeLabel);
add(buttonPanel, BorderLayout.NORTH);
add(scrollPane, BorderLayout.WEST);
add(boardScroll, BorderLayout.CENTER);
add(infoPanel, BorderLayout.SOUTH);
setVisible(b:true);
```

14. chooseFile digunakan untuk mendapatkan file.

```
private void chooseFile() {
    JFileChooser fileChooser = new JFileChooser();
    fileChooser.setDialogTitle(dialogTitle:"Select a Puzzle File");
    fileChooser.setFileFilter(new javax.swing.filechooser.FileNameExtensionFilter(description:"Text Files", ...extensions:"txt"));

int result = fileChooser.showOpenDialog(this);
    if (result == JFileChooser.APPROVE_OPTION) {
        selectedFile = fileChooser.getSelectedFile();
        textArea.setText("Selected File: " + selectedFile.getAbsolutePath() + "\n");
        solveButton.setEnabled(b:true);
        saveButton.setEnabled(b:false);
    }
}
```

15. *getpapanHTML* untuk menampilkan hasil papan.

```
public static String getBoardHTML(char[][] board) {
   StringBuilder sb = new StringBuilder();
   sb.append(str:"<html>");
   String[] COLORS = {
       "red", "green", "yellow", "blue", "purple", "cyan", "darkblue", "gray",
       "darkred", "darkgreen", "gold", "navy", "magenta", "teal", "silver",
       "brown", "lime", "orange", "indigo", "violet", "aqua", "darkgray"
   };
   for (char[] row : board) {
       for (char piece : row) {
          if (piece == ' ' || piece == '.') {
               sb.append(str:" ");
           } else {
              int colorIndex = (piece - 'A') % COLORS.length;
              sb.append("<font color='" + COLORS[colorIndex] + "'>" + piece + "</font>");
       sb.append(str:"<br>");
   sb.append(str:"</html>");
   return sb.toString();
```

16. solvePuzzle digunakan untuk memulai penyelesaian puzzle.

```
vate void solvePuzzle()
if (selectedFile == null) {
               e.showMessageDialog(this, message:"No file selected!", title:"Error", JOptionPane.ERROR_MESSAGE);
textArea.append(str:"\nSolving Puzzle...\n");
int[] totalSteps = {0};
int[] runtime = {0};
       orker<String, Void> worker = new SwingWorker<>() {
    @Override
    protected String doInBackground() {
        return functions.puzzleSolver(selectedFile.getAbsolutePath(), totalSteps, runtime);
    @Override
    protected void done() {
            lastSolution = get();
textArea.append("\n" + lastSolution + "\n");
             stepLabel.setText("Steps Checked: " + totalSteps[0]);
             timeLabel.setText("Runtime: " + runtime[0] + " ms");
            boardDisplay.setText(getBoardHTML(resultToBoard(lastSolution)));
            saveButton.setEnabled(b:true);
         } catch (Exception ex) {
    JOptionPane.showMessageDialog(parentComponent:null, message:"Error solving puzzle!", title:"Error", JOptionPane.ERROR_MESSAGE);
```

17. saveSolution digunakan untuk menyimpan solusi dalam txt.

18. resultToBoard digunakan untuk mengubah hasil yang berupa string menjadi matriks.

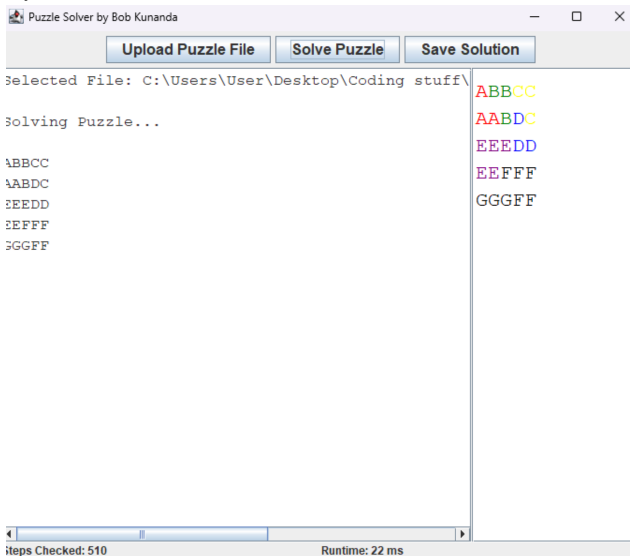
```
private char[][] resultToBoard(String result) {
   String[] lines = result.split(regex:"\n");
   char[][] board = new char[lines.length][];
   for (int i = 0; i < lines.length; i++) {
      board[i] = lines[i].toCharArray();
   }
   return board;
}</pre>
```

## **BAGIAN 3**

### TAMPILAN LAYAR HASIL TEST

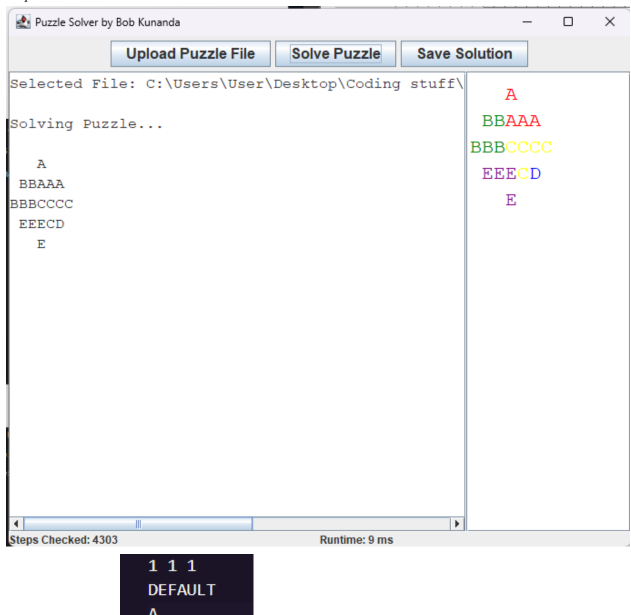
```
5 5 7
     DEFAULT
     Α
    AA
     В
    BB
    C
   CC
     D
     DD
11
    EE
12
     EE
13
     Ε
     FF
     FF
     F
17
     GGG
```

1. *Input*: (Soal dari spek)

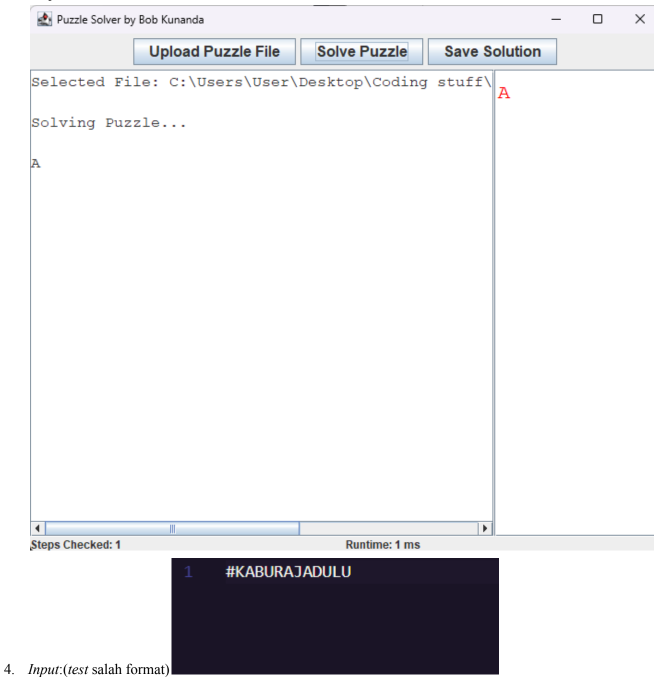


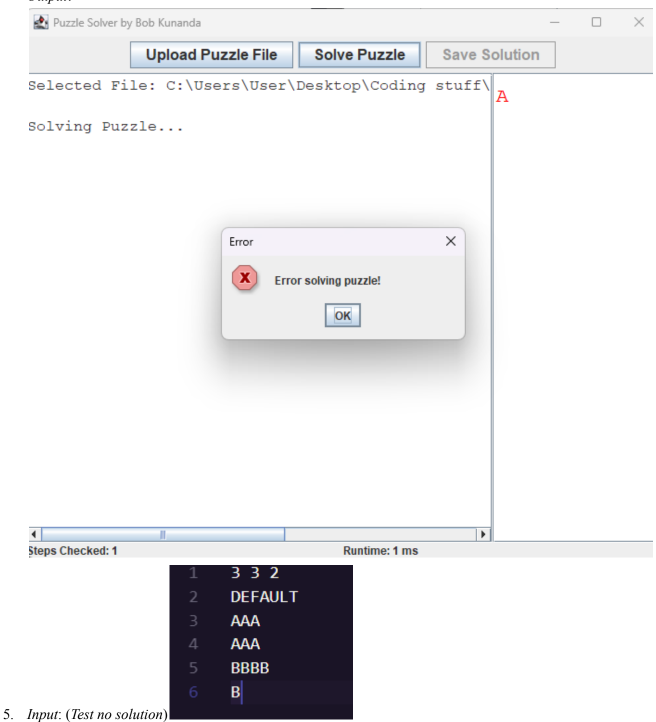
```
5 7 5
     CUSTOM
     ...x...
     .xxxxx.
     XXXXXXX
     .xxxx.
     ...x...
     Α
     AAA
     BB
11
     BBB
12
     CCCC
     C
     D
     EEE
     Ε
```

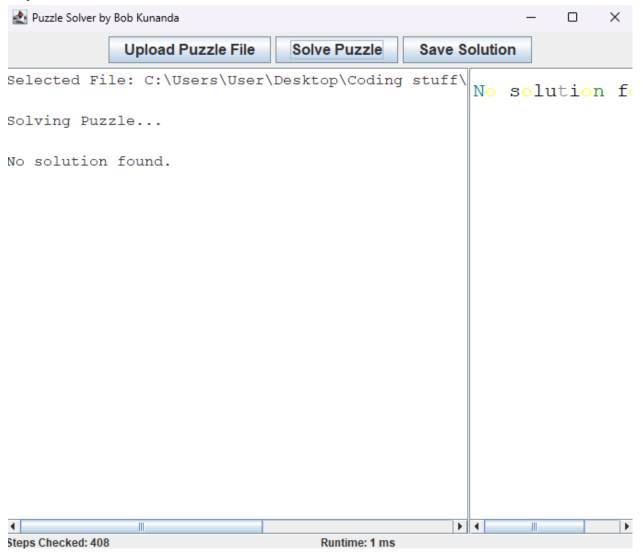
2. Input: (Soal dari spek (custom))



3. *Input*:(test 1 *piece*)

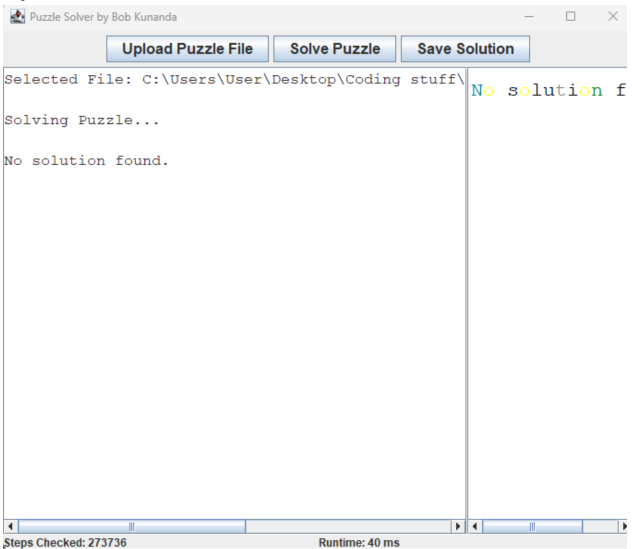






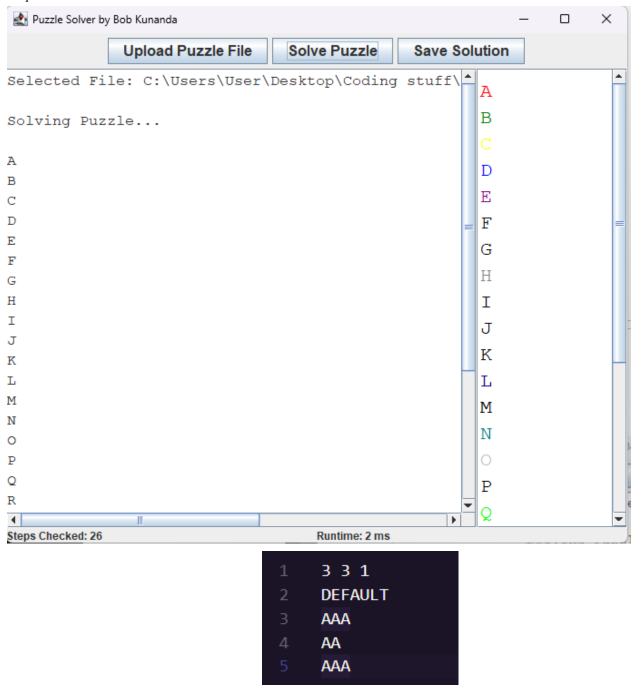
```
5 7 5
     CUSTOM
     ...x...
     .xxxxx.
     XXXXXXX
     .xxxxx.
     ...x...
     Α
     AAA
     BB
11
     BBB
     CCCC
12
     C
     D
     EEE
     EEEE
```

6. Input: (Test no solution (custom))



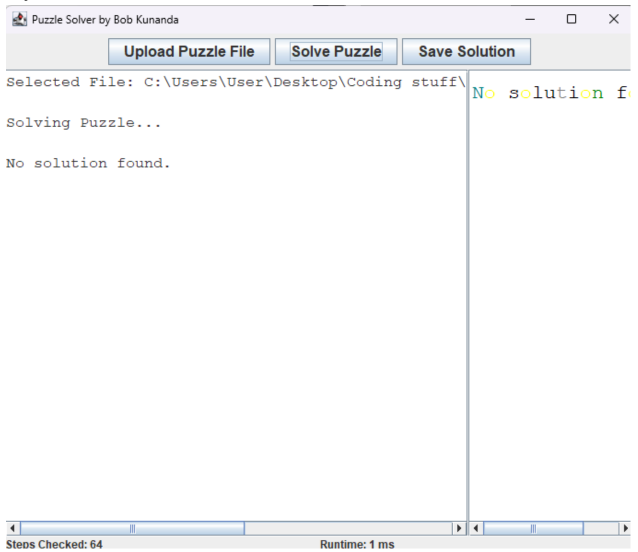
```
26 1 26
     DEFAULT
     Α
     В
     C
     D
     Ε
     F
     G
     Н
11
     Ι
12
     J
     K
     L
15
     М
     N
     0
     P
     Q
     R
     S
     T
23
     U
     ٧
     W
     X
     Υ
     Z
```

7. Input: (Test all char)



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8. Input: (test no solution (not enough piece))



## **LAPORAN**

| No | Poin   | Ya               | Tidak    |
|----|--|------------------|----------|
| 1  | Program berhasil dikompilasi tanpa kesalahan                                       | $\triangleright$ |          |
| 2  | Program berhasil dijalankan  | N                |          |
| 3  | Solusi yang diberikan program benar dan mematuhi aturan permainan                  | <b>✓</b>         |          |
| 4  | Program dapat membaca masukan berkas .txt serta menyimpan solusi dalam berkas .txt | V                |          |
| 5  | Program memiliki Graphical User Interface (GUI)                                    | V                |          |
| 6  | Program dapat menyimpan solusi dalam bentuk file gambar                            |                  | <b>V</b> |
| 7  | Program dapat menyelesaikan kasus konfigurasi custom                               |                  |          |
| 8  | Program dapat menyelesaikan kasus konfigurasi Piramida (3D)                        |                  | V        |
| 9  | Program dibuat oleh saya sendiri   | <b>∀</b>         |          |

Repo Github: <a href="https://github.com/BobSwagg13/Tucil1\_13523086">https://github.com/BobSwagg13/Tucil1\_13523086</a>