

# **Laporan Tugas Kecil 1**

## **Strategi Algoritma**



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## A. ALGORITMA BRUTE FORCE

### Pseudocode:

#### FUNCTION indexToPos(idx, nCol):

```
row = idx / nCol    // Integer division
col = idx % nCol    // Remainder
RETURN [row, col]
```

#### FUNCTION bruteForce(grid, nCol, nRow, colors):

```
numQueens = length(colors)
totalCells = nRow * nCol
found = false
result = null
```

#### FUNCTION generate(start, current):

```
IF found THEN return

IF length(current) == numQueens THEN
    IF checkCombination(current, grid, colors) THEN
        result = current
        found = true
    END IF
    return
END IF

FOR i = start TO totalCells - 1:
    pos = indexToPos(i)    // Convert i to [row, col]
    current.append(pos)    // Add position to current combination
    generate(i + 1, current) // Recurse with next starting index
    current.removeLast()   // Remove last position (try next)
END FOR
```

END FUNCTION

```
generate(0, [])
RETURN result
```

#### FUNCTION checkCombination(positions, grid, colors):

```
FOR every pair (i, j) in positions:
    IF queens are adjacent (touching):
        RETURN false
    IF queens are in same row:
        RETURN false
```

```

    IF queens are in same column:
        RETURN false
    END FOR

    FOR every queen position:
        IF color already used by another queen:
            RETURN false
        ELSE:
            Mark color as used
        END FOR

    RETURN true

```

## Langkah-langkah algoritma:

### 1. Representasi posisi

Semua sel pada grid dianggap sebagai satu baris indeks dari 0 sampai  $\text{totalCells} - 1$ .

Contoh grid  $3 \times 3$ :

0 1 2

3 4 5

6 7 8

Konversi index ke baris dan kolom (dengan fungsi `indexToPos`):

$\text{row} = \text{index} / \text{nCol}$

$\text{col} = \text{index} \% \text{nCol}$

### 2. Membuat kombinasi (fungsi `generate`)

Fungsi `generate` menyusun posisi ratu satu per satu, sampai jumlah posisi ratu sama dengan jumlah warna yang ada di papan permainan, lalu baru dicek di langkah berikutnya.

Parameter:

`start` = supaya kombinasi tidak terulang, tujuannya untuk merekursif cabang “indeks”

`current` = daftar posisi ratu sementara, kalau jumlah posisi ratu sudah sama dengan jumlah warna, akan cek kombinasi (langkah selanjutnya)

Setiap kali jumlah posisi yang ada di `list positions` sudah sama dengan jumlah warna, kombinasi tersebut dicek.

`current.removeLast` mungkin terlihat sebagai backtracking, tapi sebenarnya hanya diperlukan untuk mengembalikan “`current`” ke kondisi sebelum penambahan elemen terakhir, supaya bisa mencoba pilihan berikutnya

### 3. Pengecekan kombinasi (fungsi `checkCombination`)

Sebuah kombinasi valid jika:

- Tidak ada dua ratu bersebelahan (termasuk diagonal)

- Tidak ada dua ratu di baris yang sama
- Tidak ada dua ratu di kolom yang sama
- Setiap ratu berada pada warna yang berbeda

Jika salah satu aturan dilanggar, kombinasi ditolak, fungsi `checkCombination` me-return `false`, lalu program akan menjalankan fungsi `generate` lagi untuk menghasilkan kombinasi selanjutnya untuk dicek.

#### 4. Menghentikan proses

Begitu ditemukan kombinasi yang valid, variabel “found” diubah menjadi `true`, lalu semua rekursi langsung berhenti, hasil direturn. Pengecekan “IF found THEN return” di awal setiap pemanggilan fungsi rekursif “generate” akan memberhentikan semua rekursi yang berjalan sekaligus.

## B. Source code (dalam bahasa Golang)

```
package main

import (
    "fmt"
    "image"
    "image/color"
    _ "image/jpeg"
    "math"
    "os"
    "slices"
    "time"

    "github.com/disintegration/imaging"
)

const queenImagePath = "queen.png"
const cellSize = 100
const gridLineSize = 2

func printGrid(grid [][]byte) {
    for i := 0; i < len(grid); i++ {
        for j := 0; j < len(grid[i]); j++ {
            fmt.Printf("%c ", grid[i][j])
        }
    }
}
```

```

        fmt.Println()
    }
}

func printGridResult(grid [][]byte, positions [][]int, rowCount,
colCount int) {
    for i := 0; i < rowCount; i++ {
        for j := 0; j < colCount; j++ {
            isQueen := false
            for _, pos := range positions {
                if pos[0] == i && pos[1] == j {
                    isQueen = true
                    break
                }
            }
            if isQueen {
                fmt.Print("# ")
            } else {
                fmt.Printf("%c ", grid[i][j])
            }
        }
        fmt.Println()
    }
}

func abs(x int) int {
    if x < 0 {
        return -x
    }
    return x
}

func checkCombination(positions [][]int, grid [][]byte, colors
[]byte) bool {
    copyColors := make([]byte, len(colors))
    copy(copyColors, colors)

    for i := 0; i < len(positions); i++ {

```

```

    for j := i + 1; j < len(positions); j++ {
        row1, col1 := positions[i][0], positions[i][1]
        row2, col2 := positions[j][0], positions[j][1]

        // Check if adjacent (also diag)
        if abs(row1-row2) <= 1 && abs(col1-col2) <= 1 {
            return false
        }

        if row1 == row2 { // Check if same row
            return false
        }

        if col1 == col2 { // Check if same col
            return false
        }
    }
}

// Check if there is only one queen per color
for i := 0; i < len(positions); i++ {
    row, col := positions[i][0], positions[i][1]
    color := grid[row][col]

    if slices.Contains(copyColors, color) {
        // Remove the color from copyColors
        for idx, v := range copyColors {
            if v == color {
                copyColors = append(copyColors[:idx],
copyColors[idx+1:]...)
                break
            }
        }
    } else { // If the color is not in copyColors anymore, that
means it has been used by another queen
        return false
    }
}
}

```

```

        return true
    }

func bruteForce(grid [][]byte, nCol, nRow int, colors []byte)
([][2]int, int) {
    numQueens := len(colors)
    totalCells := nRow * nCol

    iterCount := 0

    // Helper function to convert index to [row, col], for example
    index = 5 with nCol = 2, then generates position [2,1]
    // For generating every possible combination without repeating,
    like [[0,1],[1,0]] is identical to [[1,0],[0,1]]
    indexToPos := func(idx int) [2]int {
        return [2]int{idx / nCol, idx % nCol}
    }

    var result [][2]int
    found := false

    // Generate combinations using recursive function, with the help
    of indexToPos
    var generate func(start int, current [][2]int)
    generate = func(start int, current [][2]int) {
        if found {
            return // Stop if solution already found
        }

        if len(current) == numQueens {
            iterCount++

            if iterCount%10000000 == 0 {
                fmt.Printf("\n%d combinations checked\n", iterCount)
                printGridResult(grid, current, nRow, nCol)
            }
        }
    }

```

```

        if checkCombination(current, grid, colors) {
            result = make([][2]int, numQueens)
            copy(result, current)
            found = true
        }
        return
    }

    for i := start; i < totalCells; i++ {
        pos := indexToPos(i)
        current = append(current, pos)
        generate(i+1, current)
        current = current[:len(current)-1]
    }
}

fmt.Printf("Starting brute force search for %d queens on %dx%d
grid...\n", numQueens, nRow, nCol)
generate(0, [][]int{})

return result, iterCount
}

func saveResultAsTxt(grid [][]byte, positions [][]int, rowCount,
colCount int, iterCount int, elapsed time.Duration, outputPath
string) error {
    file, err := os.Create(outputPath)
    if err != nil {
        return err
    }
    defer file.Close()

    // Write grid with queens
    for i := 0; i < rowCount; i++ {
        for j := 0; j < colCount; j++ {
            isQueen := false
            for _, pos := range positions {
                if pos[0] == i && pos[1] == j {

```



```

        isQueen = true
        break
    }
}
if isQueen {
    fmt.Fprintf(file, "#")
} else {
    fmt.Fprintf(file, "%c", grid[i][j])
}
}
fmt.Fprintln(file)
}

// Write stats
fmt.Fprintf(file, "Time elapsed: %d ms\n",
elapsed.Milliseconds())
fmt.Fprintf(file, "Number of combinations tried: %d
combinations\n", iterCount)

return nil
}

func colorDistance(c1, c2 [3]uint8) float64 {
    dr := float64(c1[0]) - float64(c2[0])
    dg := float64(c1[1]) - float64(c2[1])
    db := float64(c1[2]) - float64(c2[2])
    return math.Sqrt(dr*dr + dg*dg + db*db)
}

func readGridFromImage(filename string, n int) ([][]byte, int,
[]byte, map[byte]color.RGBA, error) {
    file, err := os.Open(filename)
    if err != nil {
        return nil, 0, nil, nil, err
    }
    defer file.Close()

    img, _, err := image.Decode(file)

```

```

if err != nil {
    return nil, 0, nil, nil, err
}

bounds := img.Bounds()
width := bounds.Max.X - bounds.Min.X
height := bounds.Max.Y - bounds.Min.Y

cellW := width / n
cellH := height / n
sampleCellSize := int(math.Min(float64(cellW), float64(cellH)))

grid := make([][]byte, n)
for i := range grid {
    grid[i] = make([]byte, n)
}

colorMap := make(map[[3]uint8]byte)
charToColor := make(map[byte]color.RGBA)
colors := []byte{}
nextColorChar := byte('A')

threshold := 30.0

for i := 0; i < n; i++ {
    for j := 0; j < n; j++ {
        cx := j*sampleCellSize + sampleCellSize/2
        cy := i*sampleCellSize + sampleCellSize/2

        r, g, b, _ := img.At(cx, cy).RGBA()
        sampledColor := [3]uint8{uint8(r >> 8), uint8(g >> 8),
uint8(b >> 8)}

        // Find closest existing color
        foundChar := byte(0)
        minDist := math.MaxFloat64
        for existingColor, char := range colorMap {

```

```

        dr := float64(sampledColor[0]) -
float64(existingColor[0])
        dg := float64(sampledColor[1]) -
float64(existingColor[1])
        db := float64(sampledColor[2]) -
float64(existingColor[2])
        dist := math.Sqrt(dr*dr + dg*dg + db*db)
        if dist < minDist {
            minDist = dist
            foundChar = char
        }
    }

    if minDist < threshold {
        grid[i][j] = foundChar
    } else {
        colorMap[sampledColor] = nextColorChar
        charToColor[nextColorChar] =
color.RGBA{sampledColor[0], sampledColor[1], sampledColor[2], 255}
        grid[i][j] = nextColorChar
        colors = append(colors, nextColorChar)
        nextColorChar++
    }
}

}

return grid, n, colors, charToColor, nil
}

func buildCharToColor() map[byte]color.RGBA { // If input is txt, no
color saved to use in save as image.
    return map[byte]color.RGBA{
        'A': {255, 107, 107, 255}, // Red
        'B': {107, 159, 255, 255}, // Blue
        'C': {107, 255, 107, 255}, // Green
        'D': {255, 215, 0, 255},    // Yellow
        'E': {196, 107, 255, 255}, // Purple
        'F': {255, 165, 0, 255},    // Orange
    }
}

```

```

        'G': {255, 105, 180, 255}, // Pink
        'H': {107, 255, 215, 255}, // Teal
        'I': {160, 82, 45, 255},   // Brown
        'J': {0, 255, 255, 255},   // Cyan
        'K': {255, 20, 147, 255},  // Deep Pink
        'L': {50, 205, 50, 255},   // Lime Green
        'M': {255, 140, 0, 255},   // Dark Orange
        'N': {0, 191, 255, 255},   // Deep Sky Blue
        'O': {148, 0, 211, 255},   // Dark Violet
        'P': {0, 128, 128, 255},   // Dark Teal
        'Q': {220, 20, 60, 255},   // Crimson
        'R': {127, 255, 0, 255},   // Chartreuse
        'S': {255, 228, 196, 255}, // Bisque
        'T': {70, 130, 180, 255}, // Steel Blue
        'U': {244, 164, 96, 255},  // Sandy Brown
        'V': {0, 255, 127, 255},   // Spring Green
        'W': {255, 99, 71, 255},   // Tomato
        'X': {123, 104, 238, 255}, // Medium Slate Blue
        'Y': {255, 255, 102, 255}, // Light Yellow
        'Z': {64, 224, 208, 255},  // Turquoise
    }
}

func saveResultAsImage(grid [][]byte, positions [][]int, n int,
charToColor map[byte]color.RGBA, outputPath string) error {
    queenFile, err := os.Open(queenImagePath)
    if err != nil {
        return fmt.Errorf("could not open queen image: %v", err)
    }
    defer queenFile.Close() // Close file when functions returns

    queenImg, _, err := image.Decode(queenFile) // Like algeo, decode
the image to become a matriks of colors
    if err != nil {
        return fmt.Errorf("could not decode queen image: %v", err)
    }

```

```

    queenSize := int(float64(cellSize) * 0.30) // Queen size is 30%
of cell size
    queenResized := imaging.Resize(queenImg, queenSize, queenSize,
imaging.Lanczos)

    totalSize := n*cellSize + (n+1)*gridLineSize
    outputImg := imaging.New(totalSize, totalSize, color.RGBA{0, 0,
0, 255}) // Black background (grid lines)

    // Draw each cell
    for i := 0; i < n; i++ {
        for j := 0; j < n; j++ {
            cellColor := charToColor[grid[i][j]]
            startX := j*cellSize + (j+1)*gridLineSize
            startY := i*cellSize + (i+1)*gridLineSize
            cellImg := imaging.New(cellSize, cellSize, cellColor)
            outputImg = imaging.Paste(outputImg, cellImg,
image.Pt(startX, startY))
        }
    }

    // Overlay queen on each queen position
    for _, pos := range positions {
        row, col := pos[0], pos[1]
        cellX := col*cellSize + (col+1)*gridLineSize
        cellY := row*cellSize + (row+1)*gridLineSize
        queenX := cellX + (cellSize-queenSize)/2
        queenY := cellY + (cellSize-queenSize)/2
        outputImg = imaging.Overlay(outputImg, queenResized,
image.Pt(queenX, queenY), 1.0)
    }

    return imaging.Save(outputImg, outputPath)
}

func main() {
    var inputType string
    fmt.Print("Input type (text/image): ")

```

```

fmt.Scan(&inputType)

var grid [][]byte
var rowCount, colCount int
var colors []byte
var charToColor map[byte]color.RGBA

if inputType == "image" {
    var fileName string
    fmt.Print("Enter image filename (in test/input/): ")
    fmt.Scan(&fileName)

    var n int
    fmt.Print("Enter board size (n for nxn board): ")
    fmt.Scan(&n)

    var err error
    grid, rowCount, colors, charToColor, err =
readGridFromImage("../test/input/"+fileName, n)
    if err != nil {
        panic(err)
    }

    err = saveDebugImage("../test/input/"+fileName, n,
"../test/output/debug.png")
    if err != nil {
        fmt.Printf("Warning: could not save debug image: %v\n",
err)
    } else {
        fmt.Println("Debug image saved to
../test/output/debug.png")
    }

    colCount = rowCount

    fmt.Println("Grid read from image:")
    printGrid(grid)

```

```

    } else {
        var fileName string
        fmt.Print("Enter filename (make sure file is in test/input):")
    })

    fmt.Scan(&fileName)
    dataBytes, err := os.ReadFile("../test/input/" + fileName)

    if err != nil {
        panic(err)
    }

    inputString := string(dataBytes)
    fmt.Println(inputString)

    if inputString != "" {
        colors = []byte{}
        colCounter := 0
        colCount = -1
        rowCount = 0
        for i := 0; i < len(inputString); i++ {
            if inputString[i] == '\r' {
                continue
            }
            if inputString[i] == '\n' {
                rowCount++
                if colCount == -1 {
                    colCount = colCounter
                } else {
                    if colCount != colCounter {
                        fmt.Println("Error: Inconsistent column
dimension")

                        return
                    }
                }
                colCounter = 0
                continue
            }
            if !slices.Contains(colors, inputString[i]) {

```

```

        colors = append(colors, inputString[i])
    }
    colCounter++
}
if colCounter > 0 {
    if colCount == -1 {
        colCount = colCounter
    } else if colCount != colCounter {
        fmt.Println("Error: Inconsistent column
dimension")
        return
    }
}
if len(inputString) > 0 &&
inputString[len(inputString)-1] != '\n' {
    rowCount++
}

grid = make([][]byte, rowCount)
for i := range grid {
    grid[i] = make([]byte, colCount)
}

index := 0
for i := 0; i < rowCount; i++ {
    for j := 0; j < colCount; j++ {
        for inputString[index] == '\n' ||
inputString[index] == '\r' {
            index++
        }
        grid[i][j] = inputString[index]
        index++
    }
}

printGrid(grid)
charToColor = buildCharToColor() // Generate the map from
character to color if input is text instead of image

```



```

        } else {
            fmt.Println("No text file content")
            return
        }
    }

    for i := 0; i < len(colors); i++ {
        fmt.Printf("%c\n", colors[i])
    }

    fmt.Printf("Amount of color: %d\n", len(colors))
    fmt.Printf("Dimension : %dx%d\n", rowCount, colCount)

    if len(colors) > rowCount {
        fmt.Println("Error: More colors than rowCount/colCount, not
possible")
        return
    }

    startTime := time.Now()
    result, iterCount := bruteForce(grid, colCount, rowCount, colors)
    elapsed := time.Since(startTime)

    if result != nil {
        fmt.Printf("\n\nSearch time: %d ms\n",
elapsed.Milliseconds())
        fmt.Printf("Number of combinations tried: %d combinations\n",
iterCount)
        fmt.Printf("Result:\n")
        printGridResult(grid, result, rowCount, colCount)

        // Ask for txt
        var saveTxt string
        fmt.Print("\nDo you want to save results to txt? (y/n): ")
        fmt.Scan(&saveTxt)
        if saveTxt == "y" {
            fmt.Print("\nInput filename for .txt file : ")
            var txtFileName string
            fmt.Scan(&txtFileName)

```

```

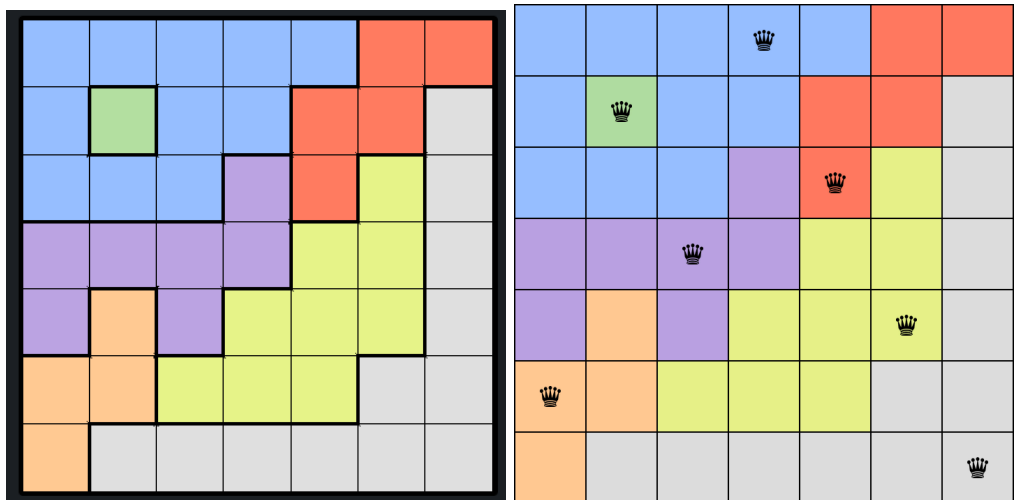
        err := saveResultAsTxt(grid, result, rowCount, colCount,
iterCount, elapsed, "../test/output/"+txtFileName+".txt")
        if err != nil {
            fmt.Printf("Error saving txt: %v\n", err)
        } else {
            fmt.Println(".txt file saved to filepath
../test/output/" + txtFileName + ".txt")
        }
    }

    // Ask for image
    var saveImg string
    fmt.Print("Do you want to save results to image? (y/n): ")
    fmt.Scan(&saveImg)
    if saveImg == "y" {
        fmt.Print("\nInput filename for image file : ")
        var imgFileName string
        fmt.Scan(&imgFileName)
        err := saveResultAsImage(grid, result, rowCount,
charToColor, "../test/output/"+imgFileName+".png")
        if err != nil {
            fmt.Printf("Error saving image: %v\n", err)
        } else {
            fmt.Println("Image saved to filepath ../test/output/"
+ imgFileName + ".png")
        }
    }
    } else {
        fmt.Printf("\n\nNo solution found after %d iterations.\n",
iterCount)
        fmt.Printf("Time elapsed: %d ms\n", elapsed.Milliseconds())
    }
}

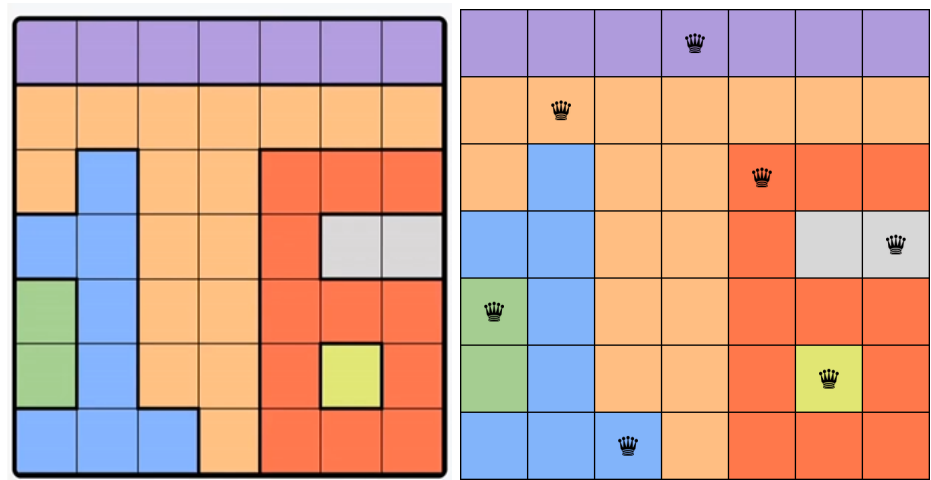
```

### C. Input dan Output (Testcases)

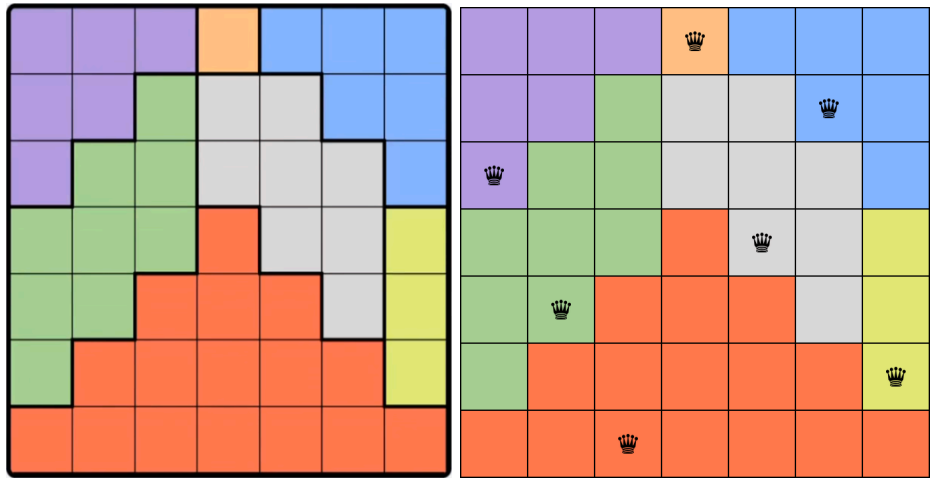
Input & Output 1:



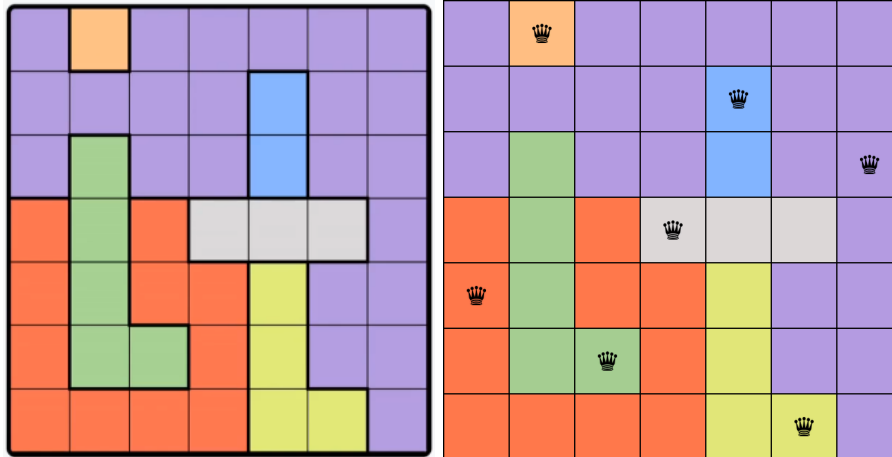
Input & Output 2:



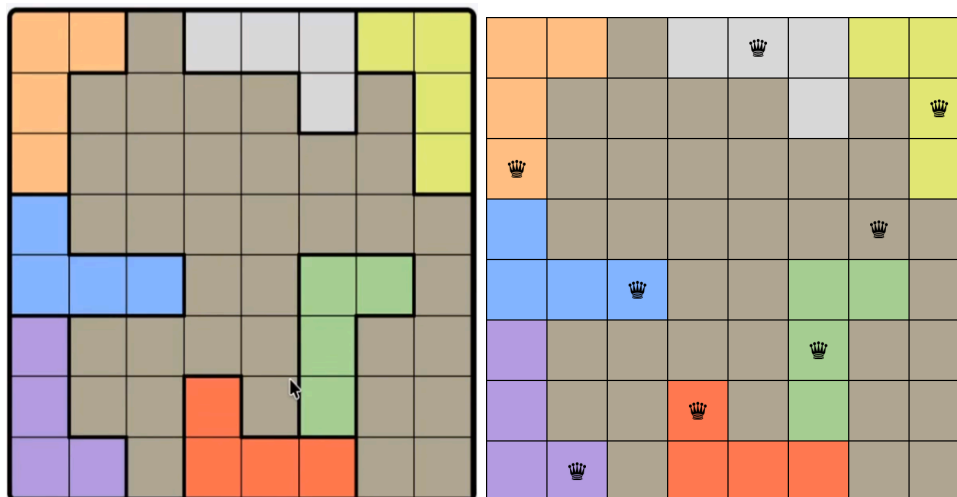
Input & Output 3:



Input & Output 4:



Input & Output 5:



#### D. Link Repository Github

[https://github.com/tmthyberd/Tucil1\\_13524092](https://github.com/tmthyberd/Tucil1_13524092)

#### E. Pernyataan

Tugas ini disusun sepenuhnya tanpa bantuan kecerdasan buatan (Generative AI), melainkan hasil pemikiran dan analisis mandiri.

Timothy Bernard Soeharto

## LAMPIRAN

No.	Poin	Ya	Tidak
1.	Program berhasil di kompilasi tanpa kesalahan	✓	
2.	Program berhasil di jalankan	✓	
3.	Solusi yang diberikan program benar dan mematuhi aturan permainan	✓	
4.	Program dapat membaca masukan berkas .txt serta menyimpan solusi dalam berkas .txt	✓	
5.	Program memiliki Graphical User Interface (GUI)		✓
6.	Program dapat menyimpan solusi dalam bentuk file gambar	✓	