

Appendix

Source Code:

```
package transportation;

import javax.swing.*;
import java.util.ArrayList;
import java.io.FileWriter;
import java.io.IOException;
import static java.lang.Math.min;
import java.io.BufferedReader;
import java.io.FileReader;
import java.awt.*;
import java.io.File;

public class Transportation
{

    private static ArrayList<JTextField> textFields1 = new ArrayList<>();
    private static ArrayList<JTextField> textFields2 = new ArrayList<>();

    static int supplyPoints;
    static int demandPoints;
    static int numberOfRows;
    static int numberOfColumns;

    static int[] supply = new int[40];
    static int[] demand = new int[40];
    static int[] rowPenalty = new int[40];
    static int[] colPenalty = new int[40];

    static int[][] cost = new int[40][40];
    static int[][] problemArray = new int[41][41];
    static int[][] solutionArray = new int[40][40];

    static String allMessage = "";

    public static void main(String[] args)
    {
        SwingUtilities.invokeLater(() -> createAndShowGUI());
    }

    private static void createAndShowGUI()
    {
        JFrame frame = new JFrame("Transportation Problem");
        JPanel mainPanel = new JPanel();
        frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame.setSize(1400, 750);

        // Set layout for the mainPanel
        mainPanel.setLayout(null); // For simplicity, using absolute
positioning
```

```

// Add the mainPanel to the frame
frame.add(mainPanel);
frame.setVisible(true);

//start from here

// Add a new label to the mainPanel
JLabel newLabel = new JLabel("Number of Suppliers");
newLabel.setBounds(30, 15, 200, 30); // Set the position and size
of the label
mainPanel.add(newLabel);

// Add a new label to the mainPanel
JLabel newLabel2 = new JLabel("Number of Demands");
newLabel2.setBounds(210, 15, 200, 30); // Set the position and
size of the label
mainPanel.add(newLabel2);

frame.setVisible(true);
frame.setVisible(true);

//end here
// Call the addTextField method to add the JTextField dynamically
addMultipleTextFields1(mainPanel);

JButton retrieveButton = new JButton("Set Input Area");
retrieveButton.setBounds(390, 20, 150, 18);
mainPanel.add(retrieveButton);

JButton solveButton = new JButton("Solve the Problem");
solveButton.setBounds(550, 20, 150, 18);
mainPanel.add(solveButton);

retrieveButton.addActionListener(e ->
{
    JTextField textFieldToGetValue1 = textFields1.get(0);
    JTextField textFieldToGetValue2 = textFields1.get(1);

    if (textFieldToGetValue1.getText().equals(""))
    {
        JOptionPane.showMessageDialog(null, "Enter a valid value
for supply points!");
    }
    else if (textFieldToGetValue2.getText().equals(""))
    {
        JOptionPane.showMessageDialog(null, "Enter a valid value
for demand points!");
    }
    else if (Integer.parseInt(textFieldToGetValue1.getText()) > 40
    || Integer.parseInt(textFieldToGetValue2.getText()) > 40)
    {
        JOptionPane.showMessageDialog(null, "Allowed problem size
is exceeded!");
    }
    else
    {

```

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        supplyPoints =
Integer.parseInt(textFieldToGetValue1.getText());
        demandPoints =
Integer.parseInt(textFieldToGetValue2.getText());

        int listSize = textFields2.size();

        if (listSize!=0)
{
    for (int i=0; i<listSize;i++)
    {
        JTextField textFieldToRemove =
textFields2.get(i); // Remove the first textField from the list
        mainPanel.remove(textFieldToRemove); // Remove
the textField from the panel
    }
    mainPanel.revalidate();
    mainPanel.repaint();
    textFields2.clear();

addMultipleTextFields2(mainPanel, (supplyPoints+1), (demandPoints+1), 30,
50);
}
else
{
}

addMultipleTextFields2(mainPanel, (supplyPoints+1), (demandPoints+1), 30,
50);
}

solveButton.addActionListener(e ->
{
    int listSize = textFields2.size();
    if (listSize==0)
    {
        JOptionPane.showMessageDialog(null, "Please create a
input table!");
    }
    else
    {
        int myCheck=0;
        for(int i=0;i<listSize;i++)
        {
            JTextField textFieldToGetValue = textFields2.get(i);
            if (textFieldToGetValue.getText().equals(""))
            {
                myCheck = 1;
                break;
            }
        }

        if (myCheck==1)
        {

```

```

        JOptionPane.showMessageDialog(null, "Please fill
entire input table!");
    }
    else
    {
        solveProblem();
    }
}
});

}

public static void addMultipleTextFields1(JPanel panel)
{
    int x = 160;
    int y = 20;
    int textFieldWidth = 35;
    int textFieldHeight = 20;
    int horizontalSpacing = 180;

    for (int i = 0; i < 2; i++)
    {
        JTextField textField = new JTextField();
        textField.setBounds(x, y, textFieldWidth, textFieldHeight);
        textFields1.add(textField);
        panel.add(textField);
        x += horizontalSpacing; // Increment y-coordinate for the
next textField
    }
    panel.revalidate();
    panel.repaint();
}

public static void addMultipleTextFields2(JPanel panel, int count1,
int count2, int x, int y)
{
    int xx = x;
    int yy = y;
    int textFieldWidth = 35;
    int textFieldHeight = 20;
    int verticalSpacing = 20;
    int horizontalSpacing = 40;

    for (int i = 1; i <= count1; i++) {
        for (int j = 1; j <= count2; j++) {
            if (i==count1 && j==count2)
                continue;

            JTextField textField = new JTextField();
            textField.setBounds(xx, yy, textFieldWidth,
textFieldHeight);
            textFields2.add(textField);
            panel.add(textField);
            xx += horizontalSpacing;
        }
        yy += verticalSpacing;
    }
}

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        xx=x;
    }
    panel.revalidate();
    panel.repaint();
}

public static void solveProblem()
{
    fillInitialArrays();

    allMessage = " -----\n";
    allMessage+= "|      NORTHWEST CORNER METHOD      |\n";
    allMessage+= " -----\n";
    allMessage+= "\nThe initial problem is\n";

    printTable();
    dummyCheck();
    printTable();
    northWestCornerMethod();

    fillInitialArrays();

    allMessage +="\n\n\n";
    allMessage += " ----- \n";
    allMessage += "|      LEAST COST METHOD      |\n";
    allMessage += " ----- \n";
    allMessage += "\nThe initial problem is\n\n";

    printTable();
    dummyCheck();
    printTable();
    leastCostMethod();

    fillInitialArrays();

    allMessage +="\n\n\n";
    allMessage+= " ----- \n";
    allMessage+= "|  VOGEL'S APPROXIMATION METHOD  |\n";
    allMessage+= " ----- \n";
    allMessage+= "\nThe initial problem is\n";

    printTable();
    dummyCheck();
    printTable();
    vogelsApproximationMethod();

    fillInitialArrays();

    allMessage +="\n\n\n";
    allMessage+= " ----- \n";
    allMessage+= "|  RUSSELL'S APPROXIMATION METHOD  |\n";
    allMessage+= " ----- \n";
    allMessage+= "\nThe initial problem is\n";

    printTable();
    dummyCheck();
}

```

```

printTable();
russellsApproximationMethod();

/*fillInitialArrays();

allMessage +="\n\n\n";
allMessage+= " -----|-----\n";
allMessage+= " | MODI METHOD | \n";
allMessage+= " -----|-----\n";
allMessage+= "\nThe initial problem is\n";

printTable();
dummyCheck();
printTable();
modiMethod();

fillInitialArrays();

allMessage +="\n\n\n";
allMessage+= " -----|-----\n";
allMessage+= " | STEPPING STONE METHOD | \n";
allMessage+= " -----|-----\n";
allMessage+= "\nThe initial problem is\n";

printTable();
dummyCheck();
printTable();
steppingStoneMethod(); */

writeToFile();
JOptionPane.showMessageDialog(null, "Problem solved!");

String filePath = "solution.txt";
try {
    File file = new File(filePath);
    if (!Desktop.isDesktopSupported()) {
        System.out.println("Desktop not supported");
        return;
    }

    Desktop desktop = Desktop.getDesktop();
    if (file.exists()) {
        desktop.open(file);
    } else {
        System.out.println("File doesn't exist");
    }
} catch (IOException e) {
    System.out.println("Error opening the file: " +
e.getMessage());
}
//testerPrinter();
}

public static void fillInitialArrays()
{
    numberOfRows = supplyPoints + 1;
}

```

```

numberOfColumns = demandPoints + 1;

int listSize = textFields2.size();

int i=0;
int j=0;

for (i=0; i<=40; i++)
{
    if(i!=40)
    {
        supply[i]=0;
        demand[i]=0;
    }

    for (j=0; j<=40; j++)
    {
        if(j!=40 && i!=40)
        {
            cost[i][j]=0;
            solutionArray[i][j]=0;
        }
        problemArray[i][j]=0;
    }
}

i=0;
j=0;
for (int k=0;k<listSize;k++)
{
    JTextField textFieldToGetValue = textFields2.get(k);

    if ((k+1)%numberOfColumns==0)
    {
        supply[i] =
Integer.parseInt(textFieldToGetValue.getText());
        problemArray[i][j] = supply[i];
        i++;
        j=0;
    }
    else if((k+1)>(numberOfRows-1)*numberOfColumns)
    {
        demand[j] =
Integer.parseInt(textFieldToGetValue.getText());
        problemArray[i][j] = demand[j];
        j++;
    }
    else
    {
        cost[i][j] =
Integer.parseInt(textFieldToGetValue.getText());
        problemArray[i][j] = cost[i][j];
        j++;
    }
}

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        }
    }

public static void printTable()
{
    allMessage += "\n";
    for (int i=0; i<numberOfRows;i++)
    {
        for (int j=0;j<numberOfColumns;j++)
        {
            if (i!=numberOfRows-1 || j!=numberOfColumns-1)
            {
                allMessage += problemArray[i][j];
                if (solutionArray[i][j] != 0)
                {
                    allMessage += "(" + solutionArray[i][j] + ")";
                }
                allMessage += "\t\t";
            }
        }
        allMessage += "\n";
    }
    allMessage += "\n";
}

public static void dummyCheck()
{

    int totalSupply, totalDemand;

    totalSupply = 0;
    totalDemand = 0;

    for (int i=0; i<supplyPoints;i++)
    {
        totalSupply += supply[i];
    }

    for (int i=0; i<demandPoints;i++)
    {
        totalDemand += demand[i];
    }

    if (totalSupply>totalDemand)
    {
        numberOfColumns++;
        demand[numberOfColumns-2]=totalSupply-totalDemand;
    }
    else if (totalSupply<totalDemand)
    {
        numberOfRows++;
        supply[numberOfRows-2]=totalDemand-totalSupply;
    }

    for (int i=0; i<numberOfRows;i++)
    {
}

```

```

        for (int j=0; j<numberOfColumns; j++)
    {
        if (i==numberOfRows-1 && j==numberOfColumns-1)
        {
            continue;
        }
        else if (i==numberOfRows-1)
        {
            problemArray[i][j]=demand[j];
        }
        else if (j==numberOfColumns-1)
        {
            problemArray[i][j]=supply[i];
        }
        else
        {
            problemArray[i][j]=cost[i][j];
        }
    }

    if (totalSupply>totalDemand)
    {
        allMessage += "Total supply is " + totalSupply + " unit and
        total demand is " + totalDemand + " unit\n";
        allMessage += "Thus, total supply > total demand. We add dummy
        demand point!\n";
    }
    else if (totalSupply < totalDemand)
    {
        allMessage += "Total supply is " + totalSupply + " unit and
        total demand is " + totalDemand + " unit\n";
        allMessage += "Thus, total supply < total demand. We add dummy
        supply point!\n";
    }
    else
    {
        allMessage += "Total supply is " + totalSupply + " unit and
        total demand is " + totalDemand + " unit\n";
        allMessage += "Thus, total supply = total demand. No need for
        dummy point.\n";
    }
}

public static void northWestCornerMethod()
{
    int i=0;
    int j=0;

    while (i<(numberOfRows-1) && j<(numberOfColumns-1))
    {

        allMessage += "Supply point " + (i+1) + " has " + supply[i] +
        " unit free capacity and demand point " + (j+1) + " has " + demand[j] + "
        unit unsatisfied demand\n";
        int quantity = min(supply[i], demand[j]);
    }
}

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        allMessage += "Minimum is " + quantity + "\n";

        solutionArray[i][j] = quantity;
        problemArray[i][(numberOfColumns-1)] -= quantity;
        problemArray[(numberOfRows-1)][j] -= quantity;
        supply[i] -= quantity;
        demand[j] -= quantity;

        if (supply[i]==0 && demand[j]==0)
        {
            allMessage += "This exhausts the capacity of supply point
" + (i+1) + " and meets the complete demand of demand point " + (j+1) +
"\n";
            printTable();
            i++;
            j++;
            if (i<(numberOfRows-1) && j<(numberOfColumns-1))
                allMessage += "We go diagonal!\n";
        }
        else if (supply[i]==0)
        {
            allMessage += "This exhausts the capacity of supply point
" + (i+1) + " and leaves " + (demand[j]) + " unit demand of demand point
" + (j+1) + "\n";
            printTable();
            i++;
            if (i<(numberOfRows-1) && j<(numberOfColumns-1))
                allMessage += "We go vertically!\n";
        }
        else
        {
            allMessage += "This meets the complete demand of demand
point " + (j+1) + " and leaves " + (supply[i]) + " unit supply of supply
point " + (i+1) + "\n";
            printTable();
            j++;
            if (i<(numberOfRows-1) && j<(numberOfColumns-1))
                allMessage += "We go horizontally!\n";
        }
    }

    allMessage += "Solution with Northwest Corner Method is ";
    sumProduct();
}

public static void sumProduct()
{
    int totalCost = 0;

    for (int i=0; i<numberOfRows-1; i++)
    {
        for (int j=0; j<numberOfColumns-1; j++)
        {
            totalCost += problemArray[i][j] * solutionArray[i][j];
        }
    }
}

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```

        }
    }

    allMessage += totalCost + "\n";
}

public static void writeToFile()
{
    try
    {
        FileWriter myWriter = new FileWriter("solution.txt");
        myWriter.write(allMessage);
        myWriter.close();
    }
    catch (IOException e)
    {
        System.out.println("An error occurred.");
        e.printStackTrace();
    }
}

public static void leastCostMethod()
{

    int minI, minJ;
    minI = -2;
    minJ = -2;
    while(minI != -1 && minJ != -1)
    {
        int minCost = -1;
        int maxAllocation = 0;
        minI = -1;
        minJ = -1;

        for (int i=0;i<(numberOfRows-1);i++)
        {
            if (supply[i]==0)
                continue;

            for (int j=0;j<(numberOfColumns-1);j++)
            {
                if (demand[j]==0)
                    continue;

                if (solutionArray[i][j]==0 && minCost== -1)
                {
                    minCost = cost[i][j];
                    minI = i;
                    minJ = j;
                    maxAllocation = min(supply[i], demand[j]);
                }
                else if (solutionArray[i][j]==0 && cost[i][j] <
minCost)
                {
                    minCost = cost[i][j];
                    minI = i;

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        minJ = j;
        maxAllocation = min(supply[i], demand[j]);
    }
    else if(solutionArray[i][j]==0 && cost[i][j]==minCost
&& maxAllocation < min(supply[i], demand[j]))
    {
        minCost = cost[i][j];
        minI = i;
        minJ = j;
        maxAllocation = min(supply[i], demand[j]);
    }
}
}

if (minI == -1 || minJ == -1)
{
    break;
}

int quantity = min(supply[minI], demand[minJ]);
allMessage += "Min cost is " + minCost + " at supply point "
+ (minI+1) + " and demand point " + (minJ+1) + " with maximum allocation
amount " + quantity + "\n";
solutionArray[minI][minJ] = quantity;
supply[minI] -= quantity;
demand[minJ] -= quantity;
problemArray[minI][numberOfColumns-1] -= quantity;
problemArray[numberOfRows-1][minJ] -= quantity;
if (supply[minI]==0 && demand[minJ]==0)
{
    allMessage += "This exhausts the capacity of supply point
" + (minI+1) + " and meets the complete demand of demand point " +
(minJ+1) + "\n";
}
else if (supply[minI]==0)
{
    allMessage += "This exhausts the capacity of supply point
" + (minI+1) + " and leaves " + (demand[minJ]) + " unit demand of demand
point " + (minJ+1) + "\n";
}
else
{
    allMessage += "This meets the complete demand of demand
point " + (minJ+1) + " and leaves " + (supply[minI]) + " unit supply of
supply point " + (minI+1) + "\n";
}
printTable();
}

allMessage += "Solution with Least Cost Method is ";
sumProduct();
}

public static void vogelsApproximationMethod()
{

```

```

int myCheck=1;
int rowMin1, rowMin2, colMin1, colMin2;
int maxPenalty, maxAllocation, minCost, selectedI, selectedJ;
int maxAllocation2, minCost2, selectedI2, selectedJ2;

while (myCheck!=0)
{
    maxPenalty =-1;
    maxAllocation = -1;
    minCost=-1;
    selectedI=-1;
    selectedJ=-1;

    for (int i=0;i<numberOfRows-1;i++)
        rowPenalty[i]=-1;

    for (int i=0; i<numberOfColumns-1;i++)
        colPenalty[i]=-1;

    for (int i=0; i<numberOfRows-1;i++)
    {
        if (supply[i]==0)
            continue;

        rowMin1=-1;
        rowMin2=-1;

        for (int j=0; j<numberOfColumns-1;j++)
        {
            if (demand[j]==0)
                continue;

            if (rowMin1== -1)
            {
                rowMin1=cost[i][j];
            }
            else if (cost[i][j]<=rowMin1)
            {
                rowMin2=rowMin1;
                rowMin1=cost[i][j];
            }
            else if (rowMin2== -1)
            {
                rowMin2=cost[i][j];
            }
            else if (cost[i][j]<rowMin2)
            {
                rowMin2=cost[i][j];
            }
        }

        if (rowMin2== -1)
        {
            rowPenalty[i]=rowMin1;
        }
    else

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        {
            rowPenalty[i]=rowMin2-rowMin1;
        }
    }

    for (int j=0; j<numberOfColumns-1;j++)
    {
        if (demand[j]==0)
            continue;

        colMin1=-1;
        colMin2=-1;

        for (int i=0; i<numberOfRows-1;i++)
        {
            if (supply[i]==0)
                continue;

            if (colMin1== -1)
            {
                colMin1=cost[i][j];
            }
            else if (cost[i][j]<=colMin1)
            {
                colMin2=colMin1;
                colMin1=cost[i][j];
            }
            else if (colMin2== -1)
            {
                colMin2=cost[i][j];
            }
            else if (cost[i][j]<colMin2)
            {
                colMin2=cost[i][j];
            }
        }

        if (colMin2== -1)
        {
            colPenalty[j]=colMin1;
        }
        else
        {
            colPenalty[j]=colMin2-colMin1;
        }
    }

    for (int i=0; i<numberOfRows-1;i++)
    {
        if (supply[i]==0)
            continue;

        if (maxPenalty== -1 || rowPenalty[i]>maxPenalty)
        {
            for (int j=0;j<numberOfColumns-1;j++)
            {

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```

if (demand[j] == 0)
    continue;

if ((minCost===-1) || (rowPenalty[i]>maxPenalty)
|| (cost[i][j]<minCost) || (minCost==cost[i][j] &&
maxAllocation<min(supply[i], demand[j])))
{
    maxPenalty = rowPenalty[i];
    maxAllocation = min(supply[i], demand[j]);
    minCost = cost[i][j];
    selectedI=i;
    selectedJ=j;
}
}

else if (maxPenalty == rowPenalty[i])
{
    minCost2=-1;
    maxAllocation2=-1;
    selectedI2=-1;
    selectedJ2=-1;
    for (int j=0;j<numberOfColumns-1;j++)
    {
        if (demand[j] == 0)
            continue;
        if ((minCost2===-1) || (cost[i][j]<minCost2) ||
(minCost2==cost[i][j] && maxAllocation2<min(supply[i], demand[j])))
        {
            maxAllocation2 = min(supply[i], demand[j]);
            minCost2 = cost[i][j];
            selectedI2=i;
            selectedJ2=j;
        }
    }

    if (maxAllocation2>maxAllocation)
    {
        maxAllocation = maxAllocation2;
        minCost = minCost2;
        selectedI = selectedI2;
        selectedJ = selectedJ2;
    }
}

for (int j=0; j<numberOfColumns-1;j++)
{
    if (demand[j]==0)
        continue;

    if(colPenalty[j]>maxPenalty)
    {
        for (int i=0;i<numberOfRows-1;i++)
        {
            if (rowPenalty[i]>maxPenalty)
            {
                maxPenalty = rowPenalty[i];
                maxAllocation = min(supply[i], demand[j]);
                minCost = cost[i][j];
                selectedI=i;
                selectedJ=j;
            }
        }
    }
}
}

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```

    {
        if (supply[i] == 0)
            continue;

        if ((colPenalty[j]>maxPenalty) ||
(cost[i][j]<minCost) || (minCost==cost[i][j] &&
maxAllocation<min(supply[i], demand[j])))
        {
            maxPenalty = colPenalty[j];
            maxAllocation = min(supply[i], demand[j]);
            minCost = cost[i][j];
            selectedI=i;
            selectedJ=j;
        }
    }

}
else if (maxPenalty == colPenalty[j])
{
    minCost2=-1;
    maxAllocation2=-1;
    selectedI2=-1;
    selectedJ2=-1;
    for (int i=0;i<numberOfRows-1;i++)
    {
        if (supply[i] == 0)
            continue;

        if ((minCost2== -1) || (cost[i][j]<minCost2) ||
(minCost2==cost[i][j] && maxAllocation2<min(supply[i], demand[j])))
        {
            maxAllocation2 = min(supply[i], demand[j]);
            minCost2 = cost[i][j];
            selectedI2=i;
            selectedJ2=j;
        }
    }

    if (maxAllocation2>maxAllocation)
    {
        maxAllocation = maxAllocation2;
        minCost = minCost2;
        selectedI = selectedI2;
        selectedJ = selectedJ2;
    }
}

int quantity = min(supply[selectedI], demand[selectedJ]);
allMessage+="Max penalty is " + maxPenalty;

if (rowPenalty[selectedI]==maxPenalty)
    allMessage+=" in row " + (selectedI+1) + "\n";
else
    allMessage+=" in column " + (selectedJ+1) + "\n";

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        allMessage += "Min cost is " + minCost + " at supply point "
+ (selectedI+1) + " and demand point " + (selectedJ+1) + " with maximum
allocation amount " + quantity + "\n";
        solutionArray[selectedI][selectedJ] = quantity;
        supply[selectedI] -= quantity;
        demand[selectedJ] -= quantity;
        problemArray[selectedI][numberOfColumns-1] -= quantity;
        problemArray[numberOfRows-1][selectedJ] -= quantity;

    if (supply[selectedI]==0 && demand[selectedJ]==0)
    {
        allMessage += "This exhausts the capacity of supply point "
+ (selectedI+1) + " and meets the complete demand of demand point " +
(selectedJ+1) + "\n";
    }
    else if (supply[selectedI]==0)
    {
        allMessage += "This exhausts the capacity of supply point "
+ (selectedI+1) + " and leaves " + (demand[selectedJ]) + " unit demand
of demand point " + (selectedJ+1) + "\n";
    }
    else
    {
        allMessage += "This meets the complete demand of demand
point " + (selectedJ+1) + " and leaves " + (supply[selectedI]) + " unit
supply of supply point " + (selectedI+1) + "\n";
    }
    printTable2();

    myCheck = 0;
    for (int i=0;i<numberOfRows-1;i++)
    {
        if (supply[i]>0)
        {
            myCheck=1;
            break;
        }
    }
    allMessage += "Solution with Vogel's Approximation Method is ";
    sumProduct();
}

public static void printTable2()
{
    allMessage += "\n";
    for (int i=0; i<numberOfRows; i++)
    {
        for (int j=0;j<numberOfColumns;j++)
        {
            if (i!=numberOfRows-1 || j!=numberOfColumns-1)
            {
                allMessage += problemArray[i][j];
                if (solutionArray[i][j] != 0)

```

```

        {
            allMessage += "(" + solutionArray[i][j] + ")";
        }
        allMessage += "\t\t";
    }
}

if (i<numberOfRows-1)
    allMessage +=rowPenalty[i]+ "\n";
else
    allMessage +="\n";
}

for (int j=0;j<numberOfColumns-1;j++)
{
    allMessage += colPenalty[j];
    allMessage += "\t\t";
}
allMessage +="\n\n";
}

public static void russellsApproximationMethod()
{
    int myCheck=0;
    int minCost;
    int selectedI, selectedJ;
    selectedI=0;
    selectedJ=0;

    while (myCheck!=-1)
    {

        for (int i=0;i<numberOfRows-1;i++)
            rowPenalty[i]=-1;

        for (int i=0; i<numberOfColumns-1;i++)
            colPenalty[i]=-1;

        for (int i=0;i<numberOfRows-1;i++)
        {
            if (supply[i]==0)
                continue;

            for (int j=0; j<numberOfColumns-1;j++)
            {
                if (demand[j]==0)
                    continue;

                if (rowPenalty[i]<cost[i][j])
                    rowPenalty[i] = cost[i][j];

            }
        }

        for (int j=0;j<numberOfColumns-1;j++)
        {
            if (demand[j]==0)

```

```

        continue;

    for (int i=0; i<numberOfRows-1;i++)
    {
        if (supply[i]==0)
            continue;

        if (colPenalty[j]<cost[i][j])
            colPenalty[j] = cost[i][j];
    }
}

minCost = 1;

for (int i=0;i<numberOfRows-1;i++)
{
    if (supply[i]==0)
        continue;

    for (int j=0; j<numberOfColumns-1;j++)
    {
        if (demand[j]==0)
            continue;

        allMessage+="Delta(" + (i+1) + "," + (j+1) + ")=c(" +
(i+1) + "," + (j+1) + ")-(U(" + (i+1) + ")+"V(" + (j+1) + ")=" +
cost[i][j] + "-(" + rowPenalty[i] + "+" + colPenalty[j] + ")=" +
(cost[i][j]-(rowPenalty[i] + colPenalty[j])) + "\n";

        if (minCost>(cost[i][j]-(rowPenalty[i] +
colPenalty[j])))
        {
            minCost = (cost[i][j]-(rowPenalty[i] +
colPenalty[j]));
            selectedI = i;
            selectedJ = j;
        }
    }
}

int quantity = min(supply[selectedI], demand[selectedJ]);
allMessage+="Min delta is " + minCost + " at supply point " +
(selectedI+1) + " and demand point " + (selectedJ+1) + " with maximum
allocation amount " + quantity + "\n";

solutionArray[selectedI][selectedJ] = quantity;
supply[selectedI] -= quantity;
demand[selectedJ] -= quantity;
problemArray[selectedI][numberOfColumns-1] -= quantity;
problemArray[numberOfRows-1][selectedJ] -= quantity;

if (supply[selectedI]==0 && demand[selectedJ]==0)
{
    allMessage += "This exhausts the capacity of supply point
" + (selectedI+1) + " and meets the complete demand of demand point " +
(selectedJ+1) + "\n";
}

```

```

        }
    else if (supply[selectedI]==0)
    {
        allMessage += "This exhausts the capacity of supply point
" + (selectedI+1) + " and leaves " + (demand[selectedJ]) + " unit demand
of demand point " + (selectedJ+1) + "\n";
    }
    else
    {
        allMessage += "This meets the complete demand of demand
point " + (selectedJ+1) + " and leaves " + (supply[selectedI]) + " unit
supply of supply point " + (selectedI+1) + "\n";
    }
    printTable2();
    myCheck=-1;

    for (int i=0;i<numberOfRows-1;i++)
    {
        if (supply[i]>0)
        {
            myCheck=0;
            break;
        }
    }
}

allMessage += "Solution with Russell's Approximation Method is ";
sumProduct();
}

public static void modiMethod()
{
    int myControl=1;
    int myControl2=1;
    int rowOrCol=-1;
    int maxNumAllocation=0;
    int currentAllocation=0;
    int relatedRowOrCol=-1;
    int i1,j1,i2,j2,i3,j3,i4,j4;
    int mindij;
    int minAllocation=0;
    i1=-1;
    j1=-1;
    i2=-1;
    j2=-1;
    i3=-1;
    j3=-1;
    i4=-1;
    j4=-1;

    allMessage+="First, we find an initial basic feasible solution by
using Vogel's Approximation Method \n";
    vogelsApproximationMethod();
    allMessage+="\n";

    while (myControl==1)
}

```

```

{
    maxNumAllocation=0;

    for (int i=0;i<numberOfRows-1;i++)
    {
        currentAllocation=0;

        for (int j=0; j<numberOfColumns-1;j++)
        {
            if (solutionArray[i][j]>0)
            {
                currentAllocation++;
            }
        }

        if (currentAllocation>maxNumAllocation)
        {
            maxNumAllocation = currentAllocation;
            rowOrCol = 1;
            relatedRowOrCol=i;
        }
    }

    for (int j=0; j<numberOfColumns-1;j++)
    {
        currentAllocation=0;

        for (int i=0;i<numberOfRows-1;i++)
        {
            if (solutionArray[i][j]>0)
            {
                currentAllocation++;
            }
        }

        if (currentAllocation>maxNumAllocation)
        {
            maxNumAllocation = currentAllocation;
            rowOrCol = 2;
            relatedRowOrCol=j;
        }
    }

    allMessage+="Maximum number of allocation is ";
    if(rowOrCol==1)
        allMessage+="in row ";
    else
        allMessage+="in column";
    allMessage+=" " + (relatedRowOrCol+1) + " thus, substituting
";
    if(rowOrCol==1)
        allMessage+="u(" + (relatedRowOrCol+1) + ")=0, we
get:\n";
    else
        allMessage+="v(" + (relatedRowOrCol+1) + ")=0, we
get:\n";
}

```

```

for (int i=0; i<numberOfRows-1; i++)
    supply[i]=0;

for(int j=0; j<numberOfColumns-1; j++)
    demand[j]=0;

if (rowOrCol==1)
{
    rowPenalty[relatedRowOrCol]=0;
    supply[relatedRowOrCol]=1;
}
else
{
    colPenalty[relatedRowOrCol]=0;
    demand[relatedRowOrCol]=1;
}

myControl2=1;
while (myControl2==1)
{
    for (int i=0; i<numberOfRows-1; i++)
    {
        if (supply[i]==0)
            continue;

        for (int j=0; j<numberOfColumns-1; j++)
        {
            if (demand[j]==1)
                continue;

            if(solutionArray[i][j]>0 && demand[j]==0)
            {
                colPenalty[j]=cost[i][j]-rowPenalty[i];
                demand[j]=1;
                allMessage += "v(" + (j+1) + ") = c(" + (i+1)
+ "," + (j+1) + ")" - u(" + (i+1) --> " + cost[i][j] + " - " +
rowPenalty[i] + " = " + colPenalty[j] + "\n";
            }
        }
    }

    for (int j=0; j<numberOfColumns-1; j++)
    {
        if (demand[j]==0)
            continue;

        for (int i=0; i<numberOfRows-1; i++)
        {
            if (supply[i]==1)
                continue;

            if(solutionArray[i][j]>0)
            {
                rowPenalty[i]=cost[i][j]-colPenalty[j];
                supply[i]=1;
            }
        }
    }
}

```

```

        allMessage += "u(" + (i+1) + ") = c(" + (i+1)
+ " , " + (j+1) + ") - v(" + (j+1) + ")" --> " + cost[i][j] + " - " +
colPenalty[j] + " = " + rowPenalty[i] + "\n";
    }
}

myControl2=0;
for (int i=0; i<numberOfRows-1;i++)
{
    if(supply[i] == 0)
    {
        myControl2=1;
        break;
    }
}

if (myControl2==0)
{
    for (int j=0;j<numberOfColumns-1;j++)
    {
        if(demand[j]==0)
        {
            myControl2=1;
            break;
        }
    }
}

printTable2();

myControl=0;
mindij=0;
for (int i=0;i<numberOfRows-1;i++)
{
    for (int j=0;j<numberOfColumns-1;j++)
    {
        if (solutionArray[i][j]==0)
        {
            allMessage+="d(" + (i+1) + ", " + (j+1) + ") = c(" +
+ (i+1) + " , " + (j+1) + ") - (u(" + (i+1) + ") + v(" + (j+1) + ")) = " +
cost[i][j] + " - (" + rowPenalty[i] + " + " + colPenalty[j] + ") = " +
(cost[i][j] - rowPenalty[i] - colPenalty[j]) + "\n";
        }

        if (cost[i][j] - rowPenalty[i] - colPenalty[j]<0)
        {
            myControl=1;
            if (mindij>cost[i][j] - rowPenalty[i] -
colPenalty[j])
            {
                mindij = cost[i][j] - rowPenalty[i] -
colPenalty[j];
                i1=i;
                j1=j;
            }
        }
    }
}

```

```

        }
    }
}

if (myControl==0)
{
    allMessage+="All d(i,j) values are non-negative. The
solution is optimal.\n";
    printTable();
    continue;
}

allMessage+="The minimum negative value from all d(i,j)
(opportunity cost) = d(" + (i1+1) + "," + (j1+1) + ") = " + mindij +
"\n";

for (int i=0; i<numberOfRows-1;i++)
{
    if(solutionArray[i][j1]!=0)
    {
        for(int j=0; j<numberOfColumns-1;j++)
        {
            if(solutionArray[i1][j] !=0 &&
solutionArray[i][j] !=0)
            {
                i2=i1;
                i3=i;
                i4=i;
                j2=j;
                j3=j1;
                j4=j;
                minAllocation = min(solutionArray[i2][j2],
solutionArray[i3][j3]);
            }
        }
    }
}

allMessage+="The closed loop is S" + (i1+1) + "D" + (j1+1) +
" - S" + (i2+1) + "D" + (j2+1) + " - S" + (i4+1) + "D" + (j4+1) + " - S"
+ (i3+1) + "D" + (j3+1) + "\n";
allMessage+="We can allocate " + minAllocation + " unit from
S" + (i2+1) + "D" + (j2+1) + " and S" + (i3+1) + "D" + (j3+1) + " to S" +
+ (i1+1) + "D" + (j1+1) + " and S" + (i4+1) + "D" + (j4+1) + "\n";
solutionArray[i1][j1] += minAllocation;
solutionArray[i2][j2] -= minAllocation;
solutionArray[i3][j3] -= minAllocation;
solutionArray[i4][j4] += minAllocation;
allMessage+="New solution is: \n";
printTable();
allMessage+="We continue with the next iteration!\n";
}

allMessage +="Optimal solution with MODI Method is ";
sumProduct();

```

```

}

public static void steppingStoneMethod()
{
    int myControl=1;
    int minCost=0;
    int maxAllocation = 0;
    int totalCost = 0;

    int i1=-1;
    int i2=-1;
    int i3=-1;
    int i4=-1;

    int j1=-1;
    int j2=-1;
    int j3=-1;
    int j4=-1;

    int fi1=-1;
    int fi2=-1;
    int fi3=-1;
    int fi4=-1;

    int fj1=-1;
    int fj2=-1;
    int fj3=-1;
    int fj4=-1;

    allMessage+="First, we find an initial basic feasible solution by
using Vogel's Approximation Method \n";
    vogelsApproximationMethod();
    allMessage+="\n";

    while (myControl==1)
    {
        myControl = 0;
        minCost = 0;
        allMessage += "Create closed loop for unoccupied cells, we
get:\n";

        for (int i=0; i<numberOfRows-1; i++)
        {
            for (int j=0; j<numberOfColumns-1; j++)
            {
                if (solutionArray[i][j]==0)
                {
                    i1=i;
                    j1=j;

                    for (int ii=0; ii<numberOfRows-1; ii++)
                    {
                        if (solutionArray[ii][j1]!=0)
                        {
                            for (int jj=0; jj<numberOfColumns-1; jj++)
                            {

```

```

        if(solutionArray[i1][jj]!=0 &&
solutionArray[ii][jj]!=0)
{
    i2=i1;
    i3=ii;
    i4=ii;

    j2=jj;
    j3=j1;
    j4=jj;

    totalCost = cost[i1][j1] -
cost[i2][j2] - cost[i3][j3] + cost[i4][j4];

    allMessage+="S" + (i1+1) + "D" +
(j1+1) + " - S" + (i2+1) + "D" + (j2+1) + " - S" + (i4+1) + "D" + (j4+1)
+ " - S" + (i3+1) + "D" + (j3+1) + " with total cost " + totalCost +
"\n";
}

if (totalCost<minCost)
{
    myControl=1;
    f1=i1;
    f2=i2;
    f3=i3;
    f4=i4;
    fj1=j1;
    fj2=j2;
    fj3=j3;
    fj4=j4;
    minCost = totalCost;
}
}
}
}
}
}

if (myControl==0)
{
    allMessage+="All cost values are non-negative. The
solution is optimal.\n";
    printTable();
    continue;
}

maxAllocation = min(solutionArray[fi2][fj2],
solutionArray[fi3][fj3]);

allMessage+="We have negative cost, thus the solution is not
optimal.\n";
allMessage+="The min cost closed loop is S" + (f1+1) + "D" +
(fj1+1) + " - S" + (f2+1) + "D" + (fj2+1) + " - S" + (f4+1) + "D" +
(fj4+1) + " - S" + (f3+1) + "D" + (fj3+1) + "\n";

```

```

        allMessage+="We can allocate " + maxAllocation + " unit from
S" + (fi2+1) + "D" + (fj2+1) + " and S" + (fi3+1) + "D" + (fj3+1) + " to
S" + (fi1+1) + "D" + (fj1+1) + " and S" + (fi4+1) + "D" + (fj4+1) +
"\n";
        solutionArray[fi1][fj1] += maxAllocation;
        solutionArray[fi2][fj2] -= maxAllocation;
        solutionArray[fi3][fj3] -= maxAllocation;
        solutionArray[fi4][fj4] += maxAllocation;
        allMessage+="New solution is: \n";
        printTable();
        allMessage+="We continue with the next iteration!\n";

    }
    allMessage +="Optimal solution with Stepping Stone Method is ";
    sumProduct();
}

```

```

public static void testerPrinter()
{
    String s1="";
    String s2="";
    String s3="";
    String s4="";
    String s5="";
    String s6="";
    String s7="";
    String s8="";
    String s9="";

    s1 = "Number of supply points is " + supplyPoints;
    s2 = "Number of demand points is " + demandPoints;
    s3 = "Number of rows " + numberOfRows;
    s4 = "Number of columns " + numberOfColumns;

    s5 = "Supply array [";
    for (int i=0; i<numberOfRows-1;i++)
    {
        s5 += supply[i] + " ";
    }
    s5 += "]";

    s6 = "Demand array [";
    for (int i=0; i<numberOfColumns-1;i++)
    {
        s6 += demand[i] + " ";
    }
    s6 += "]";

    s7 = "Cost array [";
    for (int i=0; i<numberOfRows-1;i++)
    {
        for (int j=0; j<numberOfColumns-1;j++)
        {
            s7 += cost[i][j] + " ";
        }
    }
    s7 += "]";
}

```

```

        }
        s7 += "\n";
    }
    s7 += "] ";

s8 = "Problem array [";
s9 = "Solution array [";
for (int i=0; i<numberOfRows;i++)
{
    for (int j=0; j<numberOfColumns;j++)
    {
        s8 += problemArray[i][j] + " ";
        s9 += solutionArray[i][j] + " ";
    }
    s8 += "\n";
    s9 += "\n";
}
s8 += "]";
s9 += "] ";

JOptionPane.showMessageDialog(null, s1);
JOptionPane.showMessageDialog(null, s2);
JOptionPane.showMessageDialog(null, s3);
JOptionPane.showMessageDialog(null, s4);
JOptionPane.showMessageDialog(null, s5);
JOptionPane.showMessageDialog(null, s6);
JOptionPane.showMessageDialog(null, s7);
JOptionPane.showMessageDialog(null, s8);
JOptionPane.showMessageDialog(null, s9);
}
}

```