Пензенский государственный университет

Кафедра «Вычислительная техника»

**ОТЧЕТ**

по практической работе №2

по курсу «Разработка кроссплатформенных приложений»

## на тему «Графические интерфейсы»

**Выполнили:**

студенты группы 20ВВ1.1

Вяльмисов М.А.

Репин И.В.

**Приняли:**

Юрова О.В.

Пенза 2023

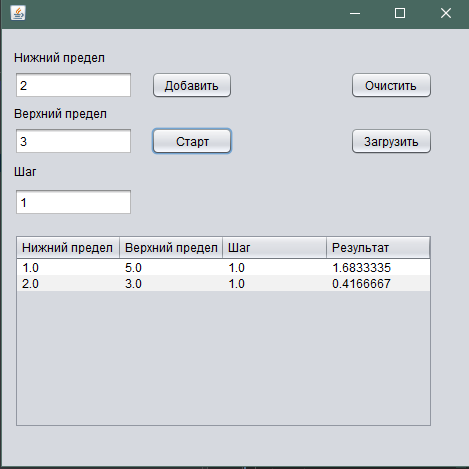
**Цель работы:** изучить библиотеку стандартных коллекций Java Collections Framework, позволяющую хранить различные структуры данных.

**Вариант №1**

**Задание:**

Модифицировать приложение из предыдущей лабораторной работы, реализовав хранение данных таблицы с использованием библиотеки коллекций. Для этого реализовать класс RecIntegral, способный хранить одну запись таблицы. Для нечетных вариантов в качестве класса-коллекции выбрать ArrayList, для четных - LinkedList. Кроме того, добавить пару кнопок: очистить / заполнить, которые будут очищать таблицу и заполнять ее данными из коллекции соответственно. Оформление лабораторной работы должно быть выполнено в соответствии с требованиями, приведенными в Приложении 2.

**Скриншоты программы:**



**Листинг программы:**

/\*

\* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license

\* Click nbfs://nbhost/SystemFileSystem/Templates/GUIForms/JFrame.java to edit this template

\*/

package my.numberaddition;

import javax.swing.table.DefaultTableModel;

import java.util.ArrayList;

/\*\*

\*

\* @author ivanr

\*/

public class NewJFrame extends javax.swing.JFrame {

/\*\*

\* Creates new form NewJFrame

\*/

public NewJFrame() {

initComponents();

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jLabel212e12e = new javax.swing.JLabel();

jPanel1 = new javax.swing.JPanel();

bottomBorderField = new javax.swing.JTextField();

upperBorderField = new javax.swing.JTextField();

stepField = new javax.swing.JTextField();

calculateButton = new javax.swing.JButton();

resetButton = new javax.swing.JButton();

jScrollPane1 = new javax.swing.JScrollPane();

jTable1 = new javax.swing.JTable();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

addButton = new javax.swing.JButton();

loadButton = new javax.swing.JButton();

jLabel212e12e.setText("jLabel2");

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

jPanel1.setToolTipText("");

bottomBorderField.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

bottomBorderFieldActionPerformed(evt);

}

});

calculateButton.setText("Старт");

calculateButton.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

calculateButtonActionPerformed(evt);

}

});

resetButton.setText("Очистить");

resetButton.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

resetButtonActionPerformed(evt);

}

});

jTable1.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

},

new String [] {

"Нижний предел", "Верхний предел", "Шаг", "Результат"

}

) {

boolean[] canEdit = new boolean [] {

false, false, false, false

};

public boolean isCellEditable(int rowIndex, int columnIndex) {

return canEdit [columnIndex];

}

});

jTable1.setToolTipText("");

jTable1.getTableHeader().setReorderingAllowed(false);

jScrollPane1.setViewportView(jTable1);

jLabel1.setText("Верхний предел");

jLabel2.setText("Шаг");

jLabel3.setText("Нижний предел");

addButton.setText("Добавить");

addButton.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

addButtonActionPerformed(evt);

}

});

loadButton.setText("Загрузить");

loadButton.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

loadButtonActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 92, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addGroup(javax.swing.GroupLayout.Alignment.LEADING, jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addComponent(stepField, javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(upperBorderField, javax.swing.GroupLayout.DEFAULT\_SIZE, 119, Short.MAX\_VALUE)

.addComponent(bottomBorderField))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(calculateButton, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(addButton, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(resetButton, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(loadButton, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addComponent(jScrollPane1, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 419, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(30, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(14, 14, 14)

.addComponent(jLabel3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(bottomBorderField, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(addButton)

.addComponent(resetButton))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(upperBorderField, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(calculateButton)

.addComponent(loadButton))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 20, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(7, 7, 7)

.addComponent(stepField, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 194, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())

);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(32, Short.MAX\_VALUE))

);

pack();

}// </editor-fold>

private void resetButtonActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel myTable = (DefaultTableModel) jTable1.getModel();

for (int i = 0; i < myTable.getRowCount(); i++) {

myTable.removeRow(i);

}

}

private void calculateButtonActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel myTable = (DefaultTableModel) jTable1.getModel();

int row\_count = myTable.getRowCount();

for (int i = 0; i < row\_count; i++) {

RecIntegral recIntegral = recIntegrals.get(i);

recIntegral.CalculateResult();

if (recIntegral.GetResult() != Float.MAX\_VALUE) {

myTable.setValueAt(recIntegral.GetResult(), i, 3);

} else {

myTable.setValueAt("Infinite", i, 3);

}

}

}

private void bottomBorderFieldActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here

}

private void addButtonActionPerformed(java.awt.event.ActionEvent evt) {

RecIntegral recIntegral = new RecIntegral();

recIntegral.SetBorders( Float.parseFloat(bottomBorderField.getText()),

Float.parseFloat(upperBorderField.getText()));

recIntegral.SetStep(Float.parseFloat(stepField.getText()));

recIntegrals.add(recIntegral);

DefaultTableModel myTable = (DefaultTableModel) jTable1.getModel();

myTable.addRow(new Object[]{recIntegral.GetBottomBorder(), recIntegral.GetUpperBorder(), recIntegral.GetStep()});

}

private void loadButtonActionPerformed(java.awt.event.ActionEvent evt) {

DefaultTableModel myTable = (DefaultTableModel) jTable1.getModel();

for(int i = 0; i < recIntegrals.size(); i++){

RecIntegral recIntegral = recIntegrals.get(i);

if(recIntegral.GetResult() != 0){

myTable.addRow(new Object[]{recIntegral.GetBottomBorder(), recIntegral.GetUpperBorder(), recIntegral.GetStep(), recIntegral.GetResult()});

}else{

myTable.addRow(new Object[]{recIntegral.GetBottomBorder(), recIntegral.GetUpperBorder(), recIntegral.GetStep()});

}

}

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new NewJFrame().setVisible(true);

}

});

}

private ArrayList<RecIntegral> recIntegrals = new ArrayList<RecIntegral>();

// Variables declaration - do not modify

private javax.swing.JButton addButton;

private javax.swing.JTextField bottomBorderField;

private javax.swing.JButton calculateButton;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel212e12e;

private javax.swing.JLabel jLabel3;

private javax.swing.JPanel jPanel1;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JTable jTable1;

private javax.swing.JButton loadButton;

private javax.swing.JButton resetButton;

private javax.swing.JTextField stepField;

private javax.swing.JTextField upperBorderField;

// End of variables declaration

/\*

\* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license

\* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template

\*/

package my.numberaddition;

/\*\*

\*

\* @author maksv

\*/

public class RecIntegral {

private float bottomBorder;

private float upperBorder;

private float step;

private float result;

RecIntegral() {

this.bottomBorder = 0;

this.upperBorder = 0;

this.step = 0;

this.result = 0;

}

public void SetBorders(float bottomBorder, float upperBorder) {

this.bottomBorder = bottomBorder;

this.upperBorder = upperBorder;

}

public void SetStep(float step){

this.step = step;

}

public void CalculateResult() {

if ((this.bottomBorder > this.upperBorder) || (this.bottomBorder == 0) || (this.upperBorder == 0) || (this.step == 0)) {

return;

}

if ((this.bottomBorder < 0) && (this.upperBorder > 0)) {

this.result = Float.MAX\_VALUE;

} else {

float next\_step = this.bottomBorder;

float prev\_step = this.bottomBorder;

float result = 0;

do {

next\_step = next\_step + this.step;

if (next\_step > this.upperBorder) {

next\_step = this.upperBorder;

}

float iteration\_result = 1 / next\_step + 1 / prev\_step;

iteration\_result = iteration\_result \* (next\_step - prev\_step) / 2;

result += iteration\_result;

prev\_step = next\_step;

} while (next\_step != this.upperBorder);

this.result = result;

}

}

public float GetBottomBorder() {

return this.bottomBorder;

}

public float GetUpperBorder() {

return this.upperBorder;

}

public float GetStep() {

return this.step;

}

public float GetResult() {

return this.result;

}

}

}

**Вывод:** изучили библиотеку стандартных коллекций Java Collections Framework, позволяющую хранить различные структуры данных