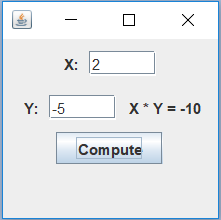
PART A CHANGED SOURCE CODE (and Jframe):



/\*\*

\*

\* @author Joe Leveille

\*/

import java.awt.\*;

import java.awt.event.\*;

import javax.swing.\*;

public class GuiCalc implements ActionListener {

private JFrame frame;

private JTextField xfield;

private JLabel rslt, xLabel, yLabel;

private JTextField field2;

private JButton computeButton;

private JPanel xPanel, yPanel;

public GuiCalc() {

frame = new JFrame();

xPanel = new JPanel();

yPanel = new JPanel();

frame.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

frame.setLayout(new FlowLayout());

xfield = new JTextField("", 5);

xLabel = new JLabel("X: ");

xPanel.add(xLabel);

xPanel.add(xfield);

frame.add(xPanel);

field2 = new JTextField("", 5);

yLabel = new JLabel("Y: ");

yPanel.add(yLabel);

yPanel.add(field2);

frame.add(yPanel);

rslt = new JLabel("X \* Y = ");

frame.add(rslt);

computeButton = new JButton("Compute");

frame.add(computeButton);

computeButton.addActionListener(this);

frame.pack();

frame.setVisible(true);

}

public void actionPerformed(ActionEvent event) {

String xText = xfield.getText();

String yText = field2.getText();

int y = Integer.parseInt(yText);

int x = Integer.parseInt(xText);

int num = x \* y;

String sum = Integer.toString(num);

rslt.setText("X \* Y = " + sum);

}

}