Computer Science 241

Lab 6 (10 points)
Due Sunday, May 27th, 2018 at 10:00 PM

Read all of the instructions. Late work will not be accepted.

Overview

One of the original objectives of the Java language was to provide a framework for development of application programs with a graphical user interface. One reason for Java's early popularity was the widespread use of small Java programs (applets) embedded within web pages, enabling implementation of dynamic web pages which could be automatically tailored to individual user's needs. The first Java library package to support graphics was the Abstract Window Toolkit (AWT). AWT had limited capability and required heavy resource usage as it relied on the host operating system for rendering the graphical components. The Swing package was developed with all components implemented in Java and a wide range of versatile, lightweight components. GUI development in Java now uses both AWT and Swing components. In this lab you will gain some familiarity GUI development using AWT and Swing components.

Lab Description

You will complete this task in seven stages, adding capability in each stage. I have provided you with a skeleton Java program Lab6.java. You will have to add functionality described in the rest of the document to complete your text editor. Please compile, run and test your code as you go (at least every stage), to make sure it is working properly.

Stage 1

We start by developing a program that displays a window on the monitor screen. The Window has borders, a title bar and buttons to maximize, iconify (minimize) and close the window. This simple window is provided by the Swing JFrame component. Here are the steps:

1. For access to the Swing and AWT components:

```
import javax.swing.*;
import java.awt.*;
```

2. The Lab6 class must be a subclass of JFrame, so that inherits all the properties from that class:

```
public class Lab6 extends JFrame
```

3. Write a constructor for the Lab6 class and include the following:

• Call the constructor of the parent class to place a String in the title bar of the window

```
super("CSCI 241 Lab6");
```

- Set the size of the window to 500 pixels across and 300 pixels high setSize(500, 300);
- Specify the operation that is to be taken when the window's close button is pressed. By default, the window just becomes invisible, but the program keeps running. We need the program to exit.

```
setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

• Make the window visible.

```
setVisible(true);
```

- 4. Write a main() method which simply creates an instance of the Lab6 class.
- 5. You should now be able to compile and run the program. You should find that all the standard window controls are there: you can maximize the window to fill the screen, minimize it to an icon and close it, causing the program to exit.

Stage 2

In this stage, you will add Copy, Cut and Paste buttons to a toolbar along the top edge of the window. Those buttons will not do anything until Stage 3, where we include some event-handling to specify what should happen when a button is pressed.

- 1. Add three private instance variables, with type JButton, to the Lab6 class: cutButton, copyButton and pasteButton.
- 2. In the constructor, add a call to a method initialize(), which will be used to add graphical components to the window. A separate method is used simply to prevent the constructor from getting too large.
- 3. Write a new private void method initialize() and include the following:
 - Add a panel for the toolbar. The panel acts as a container for other components.

```
JPanel toolbar = new JPanel();
add(toolbar, BorderLayout.NORTH);
```

The add() method call adds the panel to the top part of the window (that's what BorderLayout.NORTH means).

- 4. Write another private void method called addButton() to add a button to a panel. This method has two parameters:
 - JPanel object, the panel to which the button is being added.

- String object, the label to appear on the button. Within the method:
 - Create the button with the label:

```
button = new JButton(label);
```

- Add the button to the panel: panel.add(button);
- 5. In the initialize() method, add a call to addButton() for each of the three buttons.
- 6. Compile and run the program. You should now see three buttons at the top of the window, arranged in the order they were added to the toolbar. The buttons don't do anything yet, but that's for the next stage.

In this stage, you will add event-handling for clicks on those buttons. The event-handler will simply display some text in the terminal window from which you run the program, but we will enhance that later.

1. The event-handling resources are defined in the package java.awt.event, so add another import statement to the top of the program file:

```
import java.awt.event.*;
```

2. In order for the program to handle button-click events, it must listen for them. To do this, the Lab6 class must implement the ActionListener interface. You need to change the class heading accordingly:

```
public class Lab6 extends JFrame implements ActionListener
```

3. When a class implements an interface, it must include a version of every method in that interface. The ActionListener interface has only one method:

```
public void actionPerformed (ActionEvent e);
```

This is the event-handler method which will be called whenever a button is pressed. The ActionEvent parameter contains information about the event. In particular, its getActionCommand() method returns the string label of the button. For this stage just display a message to System.out, indicating which button was pressed:

```
System.out.println( e.getActionCommand() + " pressed");
```

4. To make the window listen for each button add the following line to the addButton() method:

```
button.addActionListener(this);
```

Here button refers to the JButton parameter to the addButton() method and this refers to the Lab6 object being constructed.

5. Compile and run the program. You should see messages appear on System.out when you click the buttons.

In this stage, you will add a scrollable text area to the window.

1. Add two more instance variables to the Lab6 class:

```
JScrollPane scroller;
JTextArea text;
```

The scroll pane will add horizontal and vertical scroll bars only when needed, depending on the size of the window and how much text is put in the text area.

2. In method initialize(), create and add the text area and scroll pane to the center of the window. The scroll pane's constructor is given the text area as a parameter, so that the text area is contained within the scroll pane.

```
text = new JTextArea();
scroller = new JScrollPane(text);
add (scroller, BorderLayout.CENTER);
```

3. Compile and run the program. You should be able to click the mouse in the text area and start typing. If you type a long enough line, a horizontal scrollbar will appear. If you type enough lines, a vertical scrollbar will appear.

Stage 5

In this stage you will make the Cut, Copy and Paste button actually work on text in the text area. This stage is very easy, because the text area has cut() copy() and paste() methods that work with the system clipboard.

1. In the actionPerformed() method use the appropriate method, depending on which button was pressed. The following example has been provided in the skeleton code. Follow this example to add similar functionality for cut() copy() and paste():

```
if (e.getActionCommand() == "Cut") {
   text.cut();
}
```

2. Compile and run the program. Type some text in the text area and select some of that text. You should now be able to cut, copy and paste selected text. Note: there are no shortcut keys, because your program does not know anything about such things.

In this stage you will enable the program to open a file and read the entire contents of that file into the text area. The file can be chosen using a standard dialog window.

1. For file input, we need to import some more packages. Add the following import statements to the top of the program file:

```
import java.io.*;
import java.nio.file.*;
```

- 2. Add an Open button to the toolbar
 - Add another instance variable openButton to the Lab6 class.
 - Add another call to addButton() in initialize().
 - Add another option to the actionPerformed() method, so that if the Open button is pressed, method readFile() is called.
- 3. Write method readFile(). There are several ways to read the entire contents of a file, but the following is probably the shortest.
 - Create a file chooser:

```
JFileChooser chooser = new JFileChooser();
```

• Display the file chooser in open-file mode:

```
int option = chooser.showOpenDialog(this);
```

• The return value, stored in option, indicates whether the user clicked the OK button of the dialog. If not, no further action is taken on this event:

```
if (option == JFileChooser.APPROVE_OPTION)
```

• Within this if-statement, we can load the entire contents of the chosen file into the text area. Since any IO operation can throw an IOException, we need to use a try-catch statement:

```
try {
    String filename = chooser.getSelectedFile().getAbsolutePath();
    text.setText(new String(Files.readAllBytes(Paths.get(filename))));
} catch (IOException e) {
    System.out.println("Cannot read the file " + e);
}
```

4. Compile and run the program. You should now be able to click the Open button, select a file and see it appear in the text area. You can edit the file, using the cut, copy and paste buttons, but cannot save your changes.

In this stage you will enable the program to save the entire contents of the text area to a file chosen using the standard file dialog.

- 1. Add a Save button to the program, along the same lines as the Open button in Stage 6.
- 2. Modify the actionPerformed() method so that when the Save button is clicked, method writeFile() is called.
- 3. Write method writeFile().
 - Create a file chooser and this time display it in save-file mode:

```
int option = chooser.showSaveDialog(this);
```

• If the user clicks the OK button on the file dialog, write the entire contents of the text area to the chosen file:

```
if (option == JFileChooser.APPROVE_OPTION) {
    try {
        String filename = chooser.getSelectedFile().getAbsolutePath();
        Files.write(Paths.get(filename), text.getText().getBytes());
    } catch (IOException e) {
        System.out.println("Cannot write to file " + e);
    }
}
```

4. Compile and run the program. You should now be able to save the text from the text area.

Congratulations! You have just written a text editor program.

Submission

Once you have finished all of the above, add, commit and push your Lab6.java file to your course repository master branch. Note that this file should be directly within a lab6 subdirectory of your repository (spelling, spacing and capitalization matter). As always, you can confirm that your code is properly submitted by checking your github repo URL:

https://github.com/hutchteaching/201820_csci241_username

Grading

At the deadline a script will automatically clone your repository. Points will be deducted for any problems in your submission, including:

- Missing or incorrectly named files or directories
- Failing to complete all of the walk-through steps.
- Managing to introducing poor coding style into Lab6.java
- Other assorted failures to follow Lab 6 instructions

Acknowledgments

 $Thanks\ are\ owed\ to\ Tanzima\ Islam\ for\ producing\ and\ refining\ the\ lab\ on\ which\ lab\ is\ modeled.$