



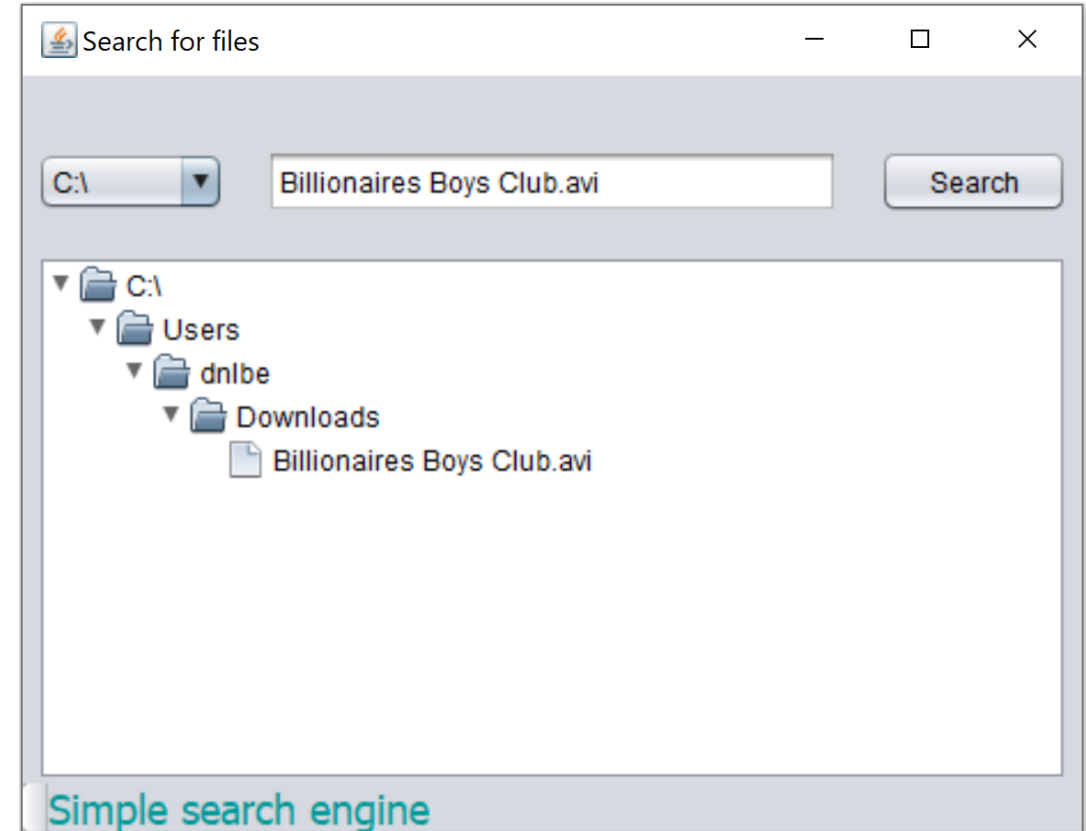
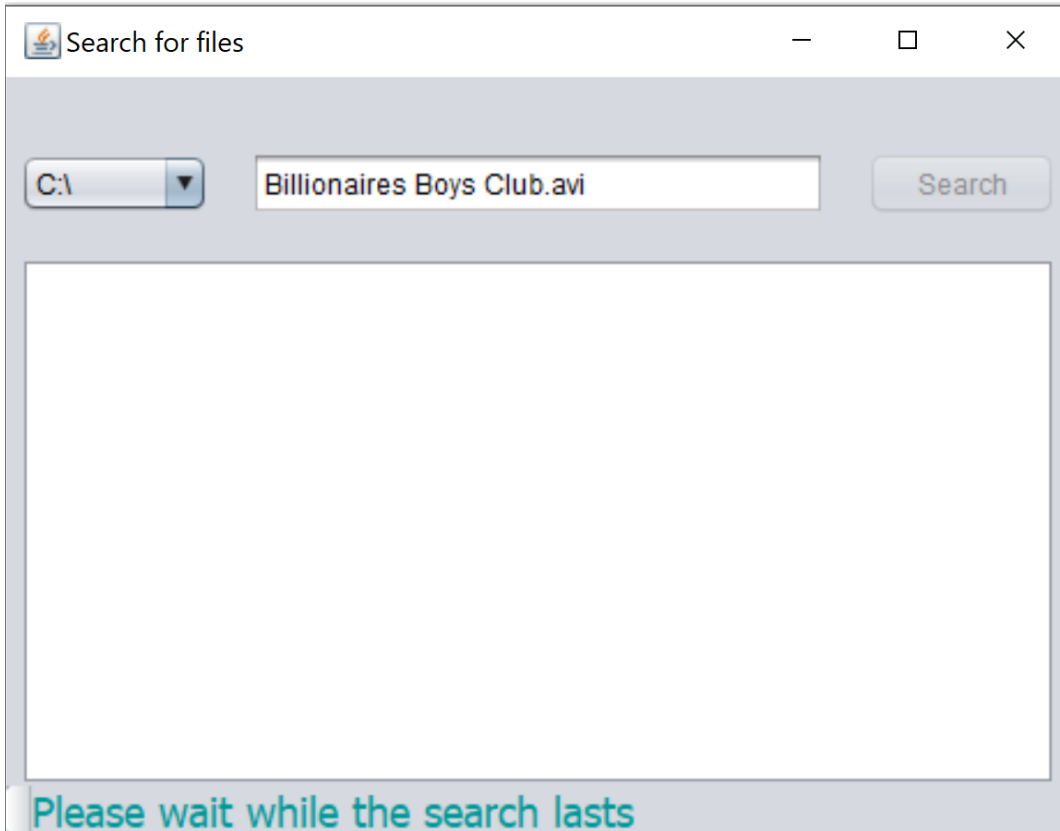
Java 1

Vježbe 09-10

Zadatak 01

Kreirajte Java aplikaciju koja omogućuje rekurzivnu pretragu za datotekama na raznim particijama, kao što je prikazano na slikama. Potrebno je koristiti *BorderLayout* i *TreeView*. U *Toolbar*-u je nužno prikazivati tekstualne poruke o statusu. Tijekom pretrage, potrebno je onesposobiti gumb za pretragu, međutim ostatak forme mora ostati responzivan. Forma mora biti validirana.

Zadatak 01



Zadatak 02

Kreirajte Java aplikaciju koja kreira GUI po uzoru na program Notepad. Koristite BoxLayout.

- Implementirajte opciju Edit->Time/Date. Opcija mora raditi identično kao i u Notepad aplikaciji.
- Implementirajte opciju Help->About Notepad. Kreirajte vlastiti Help About prozor kojeg ćete prikazati.
- Implementirajte opciju File->Save As kako bi se ponašala identično Notepad aplikaciji.
- Dodajte nove JRadioButtonMenuItem u izbornik view pomoću kojih ćete omogućiti dinamičko mijenjanje *Look and Feel-a* cijelog programa.



Notepad

File Edit View Help

public class

Look and feel ▶

```
private File selectedFile;  
private boolean edited;  
private static final String DATE_
```

- Metal
- ◆ Nimbus
- CDE/Motif
- Windows
- Windows Classic

/**

```
* Creates new form Notepad
```

*/

```
public Zadatak02() {  
    initComponents();  
    handleEditMenu();  
    handleLookAndFeel();  
}
```

/**

```
* 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() {
```

```
jScrollPane1 = new javax.swing.JScrollPane();  
tpContent = new javax.swing.JTextPane();  
jMenuBar1 = new javax.swing.JMenuBar();  
menuFile = new javax.swing.JMenu();  
miNew = new javax.swing.JMenuItem();  
miOpen = new javax.swing.JMenuItem();  
miSave = new javax.swing.JMenuItem();  
miSaveAs = new javax.swing.JMenuItem();  
jSeparator1 = new javax.swing.JPopupMenu.Separator();  
miPageSetup = new javax.swing.JMenuItem();  
miPrint = new javax.swing.JMenuItem();  
jSeparator2 = new javax.swing.JPopupMenu.Separator();
```