## Print Window Close Window

```
private class OpenMenuItemListener implements ActionListener
    public void actionPerformed(ActionEvent ae)
        JFileChooser fc = new JFileChooser();
        fc.showOpenDialog(frame);
        File playerFile = fc.getSelectedFile();
        if (playerFile == null)
            return;
        list = new ArrayList<Player>();
        try
            Scanner scan = new Scanner(playerFile);
            while (scan.hasNext())
            {
                String name = scan.next() + " " + scan.next();
                int nbr = scan.nextInt();
                char position = scan.next().charAt(0);
                double avgPoints = scan.nextDouble();
                double avgRebounds = scan.nextDouble();
                double avgAssists = scan.nextDouble();
                list.add(new Player(name, nbr, position, avgPoints, avgRebounds, avgAssists));
            }
            scan.close();
        catch (IOException e)
            JOptionPane.showMessageDialog(frame,
                    "I/O error in file\n\n
                            playerFile.getName() +
                            "\n\nThis program will close",
                    "I/O Error",
                    JOptionPane.ERROR MESSAGE);
            System.exit(1);
        Collections.sort(list);
        lit = list.listIterator();
        isForward = true;
        if (lit.hasNext())
            Player p = lit.next();
            getPlayer(p);
        for (Player p : list)
            textArea.setText(textArea.getText() + p.toString() + "\n\n");
        }
    }
}
```