

```

import java.io.*;
import java.awt.*;

public class newJavaFileDialog {
    public static void main(String[] args){

        FileDialog openFileDialog = new FileDialog(new Frame(), "Load
File Dialog", FileDialog.LOAD);

        openFileDialog.setVisible(true);

        String filePathAndName = openFileDialog.getDirectory() +
openFileDialog.getFile();

        ///myFileViewer.textArea.append(filePathAndName);

        try{

            FileReader fileReader = new FileReader(filePathAndName);
            BufferedReader lineReader = new BufferedReader(fileReader);
            System.out.println("You have selected "+ filePathAndName);

            String s;
            while((s= lineReader.readLine())!= null) {
                System.out.println(s);

            }

            lineReader.close();
        }catch(Exception ex){
            ex.printStackTrace();
        }
    }

    /*    FileDialog saveFileDialog = new FileDialog(new Frame(), "Save
File Dialog", FileDialog.SAVE);

```

```

        saveFileDialog.setVisible(true);

        String filePathAndName = saveFileDialog.getDirectory() +
saveFileDialog.getFile();

        ///myFileViewer.textArea.append(filePathAndName);
        try{
            FileWriter fileWriter = new FileWriter(filePathAndName);
            BufferedWriter lineWriter = new BufferedWriter(fileWriter);
            String text = "hi hhhhhhhh";

            lineWriter.write(text);
            lineWriter.flush();
            lineWriter.close();
        }catch(Exception ex){
            ex.printStackTrace();
        }
        */

/*
        public static void main(String[] args) throws Exception {
            FileDialog fc = new FileDialog(new Frame(), "File
Dialog");

            String dir = "C:/";
            fc.setDirectory(dir);
            fc.setVisible(true);
            String selectedFile = fc.getFile();
            System.out.println("You have selected: " +
selectedFile);

            File f = new File(dir + selectedFile);

```

```
        System.out.println("You have selected: " + f);

        BufferedWriter bw = new BufferedWriter(new
FileWriter(f, true));

        bw.write("Hello World");

        bw.close();

    }

}*/

//}
```