

```

1 /*
2  * Copyright (C) 2016 redxef.
3  *
4  * This library is free software; you can redistribute it and/or
5  * modify it under the terms of the GNU Lesser General Public
6  * License as published by the Free Software Foundation; either
7  * version 2.1 of the License, or (at your option) any later version.
8  *
9  * This library is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
12 * Lesser General Public License for more details.
13 *
14 * You should have received a copy of the GNU Lesser General Public
15 * License along with this library; if not, write to the Free Software
16 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,
17 * MA 02110-1301 USA
18 */
19 package powerspy.client;
20
21 import com.fazecast.jSerialComm.SerialPort;
22 import javax.swing.UIManager;
23 import javax.swing.UnsupportedLookAndFeelException;
24
25 /**
26  *
27  * @author redxef
28  */
29 public class PowerSpy {
30
31     public static void main(String[] args) throws InterruptedException
32     {
33         //Set the default look and feel to the system independent one
34         try {
35             UIManager.setLookAndFeel(UIManager.getCrossPlatformLookAndFeelClassName());
36         } catch (ClassNotFoundException | InstantiationException |
37             IllegalAccessException | UnsupportedLookAndFeelException e) {
38             e.printStackTrace(System.err);
39         }
40
41         //create new Frame and link it with a new Controller
42         Frame f = new Frame();
43         Controller c = new Controller(f);
44         f.installController(c);
45
46         //add the serial ports
47         for (SerialPort p : SerialPort.getCommPorts())
48             if (!p.getDescriptivePortName().contains("Dial-In")) //ren
49                 if (!p.getDescriptivePortName().contains("Bluetooth"))
50                     f.ports.addItem(p);
51
52         //display the frame
53         java.awt.EventQueue.invokeLater(() -> {
54             f.setVisible(true);
55         });
56     }

```

