

```
java -encoding EUC-JP FrontPanel.java
```

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

public class FontPanel extends Frame implements ItemListener{

    private Frame frame;
    private Choice fontnamechoice;
    private Choice fontsizechoice;
    private String fontname = "SansSerif";
    private int fontsize = 18;

    FontPanel(){
        super("FontPanel");
        Font[] fonts = GraphicsEnvironment.getLocalGraphicsEnvironment().getAllFonts();
        fontnamechoice = new Choice();
        for(int i = 0; i < fonts.length; i++){
            fontnamechoice.add(fonts[i].getName());
        }
        fontnamechoice.addItemListener(this);
        fontsizechoice = new Choice();
        fontsizechoice.add("10");
        fontsizechoice.add("12");
        fontsizechoice.add("14");
        fontsizechoice.add("16");
        fontsizechoice.add("18");
        fontsizechoice.add("20");
        fontsizechoice.select("14");
        fontsizechoice.addItemListener(this);
        Panel p = new Panel(new GridLayout());
        p.add(fontnamechoice);
        p.add(fontsizechoice);
        setLayout(new BorderLayout());
        add(p, BorderLayout.NORTH);
        setBounds( 0, 0, 350, 200);
        setVisible(true);
    }

    public void itemStateChanged(ItemEvent e) {
        Object o = e.getSource();
        if(o == null){
        }else if(o == fontnamechoice){
            fontname = ((Choice)o).getSelectedItem();
        }else if(o == fontsizechoice){
            fontsize = Integer.parseInt(((Choice)o).getSelectedItem());
        }
        repaint();
    }

    public static void main(String[] args){
        FontPanel test = new FontPanel();
    }

    public void paint(Graphics g){
        Graphics2D g2 = (Graphics2D)g;

        g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
            RenderingHints.VALUE_ANTIALIAS_ON);
        g2.setBackground(Color.white);
        g2.clearRect(0, 0, getWidth(), getHeight());

        g2.setColor(Color.black);

        Font f = new Font(fontname, Font.PLAIN, fontsize);
        g2.setFont(f);
        g2.drawString(" あいうえお テスト 思い出 ", 40, 80);
        g2.drawString("abcdefghijklmnop", 40, 110);
        g2.drawString("ABCDEFGHJKLMN", 40, 140);
    }
}
```

}