Questio



Recommend this on Google



Home Java Frameworks Database Technology Web Development Build/Test Tools Servers PHP

The SIZE_LARGE is used to large size of font, the SIZE_MEDIUM is used to medium size of font and

the SIZE SMALL is used to small size of font, which shows in the mobile figure below:

J2me Tutorials

J2me

J2ME Tutorial

Home

Image Icon Using Canvas Example

J2ME Hello World Example

J2ME Draw Triangle

Simple Line Canvas Example

Arc MIDIet Example

Text MIDIet Example

Access URL

Kxml Parser Example

KXML Parse Example

J2ME Kxml Connection Example

J2ME Kxml Example

J2ME Kxml Example

J2ME Tutorial

J2ME Draw String

Rectangle Canvas MIDlet Example

Graphics MIDlet Example

J2ME Tutorial

J2ME Servlet Example

J2ME Cookies Example

J2ME Frame Animation2

J2ME Frame Animation

J2ME RMS Read Write

J2ME Record Data Base

J2ME Audio Record

J2ME Record

Different Size Different Size of Font of Font MIDlet Example MIDLET Example

Different Size of Font MIDIet Example

Font.SIZE_LARGE);

Font.SIZE_MEDIUM);

Font.SIZE SMALL);

Share on Google+

SLIM YOUR WALLET

X BAD
GOOD

LEARN HOW... bellroy

This example simply shows the different size of font. There are three attributes are used for the different font sizes.

Different Size of Font MIDlet Example

<-Prior Index Next->

This example simply shows the different size of font. There are three attributes are used for the different font sizes. That are:

Related Latest Frameworks Category

J2ME Tutorial

Image Icon Using Canvas Example

J2ME Hello World Example

J2ME Draw Triangle

Simple Line Canvas Example

Arc MIDlet Example

Text MIDlet Example

Access URL

Kxml Parser Example

KXML Parse Example

>>>More Tutorials in this section...

www.roseindia.net/j2me/FontSize.zip

Listener

J2ME Text Box Example

J2ME Timer Animation

J2ME Vector Example

J2ME Video Control Example

J2ME Event Handling Example

J2ME HashTable Example

J2ME Icon MIDIet Example

J2ME Image Item Example

J2ME Image Example

J2ME Item State Listener Example

J2ME Key Codes Example

J2ME KeyEvent Example

J2ME Label Example

J2ME Random

J2ME Read File

J2ME RMS Sorting Example

J2ME Timer MIDlet Example

Custom Item in J2ME

Appending Image into the J2ME Form

J2ME Convert Date To String

Appending string in J2ME Form

J2ME Enumeration Example

J2ME Display Size Example

J2ME Current Date And Time

>>>More Tutorials in this section...



Source Code of FontSize.java

```
import java.io.*;
import java.lang.*;
import javax.microedition.io.*;
import javax.microedition.rms.*;
import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;
public class FontSize extends MIDlet {
 public static final boolean COLOR = false;
 public static final boolean DEBUG = false;
 private Display display = null;
 private FontCanvas fontCanvas = null;
 private boolean painting = false;
 public FontSize() {
 display = Display.getDisplay(this);
  fontCanvas = new FontCanvas(this);
 public void startApp() throws MIDletStateChangeException {
 display.setCurrent(fontCanvas);
 public void pauseApp() {}
protected void destroyApp(boolean unconditional) throws
MIDletStateChangeException {}
 class FontCanvas extends Canvas {
```



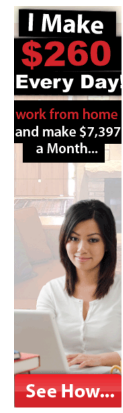


```
private FontSize parent = null;
private int width = getWidth();
private int height = getHeight();
public FontCanvas(FontSize parent) {
this.parent = parent;
public void paint(Graphics g) {
g.setColor(255, 128, 0);
g.fillRect(0, 0, width, height);
      Font font1 = Font.getFont(Font.FACE SYSTEM, Font.STYLE PLAIN,
      Font font2 = Font.getFont(Font.FACE_SYSTEM, Font.STYLE_PLAIN,
      Font font3 = Font.getFont(Font.FACE SYSTEM, Font.STYLE PLAIN,F
int position = 0;
if (COLOR) {
g.setColor(255, 255, 255);
}else{
g.setColor(192, 192, 192);
g.fillRect(0, position, width, font1.getHeight());
if(COLOR){
g.setColor(255, 255, 255);
g.setColor(0, 0, 0);
g.setFont(font1);
g.drawString("LARGE SIZE FONT", 0, position, Graphics.LEFT | Graphic
position = position + font1.getHeight() + 10;
g.setFont(font2);
g.drawString("MEDIUM SIZE FONT", 0, position, Graphics.LEFT | Graphi
g.setColor(0, 0, 0);
position = position + font1.getHeight() + 10;
g.setFont(font3);
g.drawString("SMALL SIZE FONT", 0, position, Graphics.LEFT | Graphic
position = position + font1.getHeight() + 10;
g.drawLine(0, font3.getHeight() + position - 1, width, font3.getHeig
painting = false;
```

Download Source Code

Advertisement





AdChoices (>

- ▶ Java Applet
- ▶ Java IO
- ► Java Applications

AdChoices (>

- ► Mobile Java
- ▶ Download Java
- ► Code in Java

AdChoices (>

- ▶ Font
- ▶ Java Debug
- ▶ Java Spring

I Recomme...

Java Swing



Core Java V...



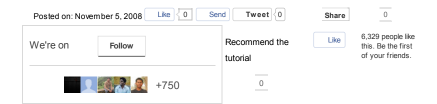
Java Concu...

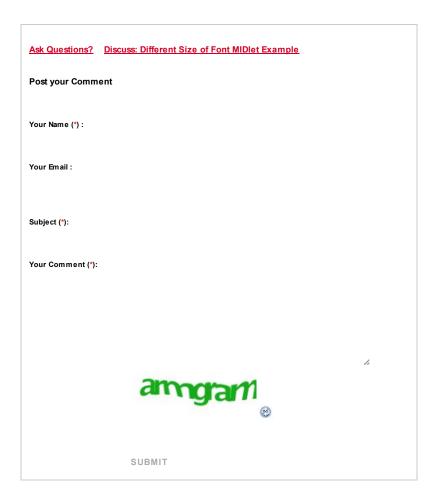


Java: The G... O'Reilly Media

«Previous Index <u>Next</u>» Follow us on <u>Twitter</u>, or add us on <u>Facebook</u> or <u>Google Plus</u> to keep you updated with the recent trends of Java and other open source platforms. <u>Connect Me on Google+</u>







COMMENTS

Services

Software Solutions
JSF Development
Outsourcing
ERP
M-Commerce
Flex Development

Website Development
Web Designing
Web Redesigning
Web Development
Logo Design
Web Design Packages
Domain Registration

Web Promotion Services SEO Services Search Eng. Optimization Search Eng. Submission SEO Tips SEO Portfolio Web Promotion Plans

Content Development
Content Development
Article Writing
Blog Writing
New s Writing
SEO Copywriting
Technical Documentation
Article Marketing

Web Hosting Services ASP.NET Hosting Unix Hosting E-Commerce Hosting Windows Hosting Hosting Plan

E-Commerce Solutions CRM

Home Privacy Policy
© All Rights are Reserved for Rose India