import javax.microedtion.lcdui.\*;

import javax.microedition.midlet.\*;

public class PremierMiDlet extends MIDlet {

    private Display display;

    private Form helloFrm;

    public PremierMiDlet()

    {

        helloFrm=new Form("Bonjour Midlet");

    }

    protected void startApp(){

        display=Display.getDisplay(this);

        display.setCurrent(helloFrm);

    }

    protected void pauseApp(){}

    protected void destroyApp(boolean unconditional) {}

}

import javax.microedition.lcdui.\*;

import javax.microedition.midlet.\*;

public class Firstmidlet extends MIDlet {

    private Display display;

    private Form helloFrm;

    public Firstmidlet(){

        helloFrm=new Form("Bonjour Midlet");

    }

    protected void startApp(){

        display = Display.getDisplay(this);

        display.setCurrent(helloFrm);

    }

    protected void pauseApp(){}

    protected void destroyApp(boolean unconditionnal){}

}

import javax.microedition.lcdui.\*;

import javax.microedition.midlet.\*;

public class Firstmidlet extends MIDlet {

    private Display display;

    private TextBox textBox ;

    String str2;

    public Firstmidlet() {

  this.display = Display.getDisplay(this);

  this.textBox = new TextBox("titre du texte","Bonjour",20 ,TextField.PASSWORD) ;

  str2 = textBox.getString() ;

    }

    protected void startApp(){

display.setCurrent(textBox);

System.out.println(str2);

    }

    protected void pauseApp(){}

    protected void destroyApp(boolean unconditionnal) {}

}

import javax.microedition.lcdui.\*;

import javax.microedition.midlet.\*;

public class Firstmidlet extends MIDlet {

    private Display display;

    private TextBox textBox ;

    String str2;

    public Firstmidlet() {

  this.display = Display.getDisplay(this);

  emailTxt=new TextBox("Email","",100,TextField.EMAILADDR);

  passwordTxt=new TextBox("Password","",16,TextField.PASSWORD);

  nameTxt=new TextBox("Name","",50,TextField.ANY);

  mobileTxt=new TextBox("Mobile","",15,TextField.PONENUMBER);

  urlTxt=new TextBox("Website","",100,TextField.URL);

  this.textBox = new TextBox("titre du texte","Bonjour",20 ,TextField.PASSWORD) ;

  str2 = textBox.getString() ;

    }

    protected void startApp(){

display.setCurrent(textBox);

System.out.println(str2);

    }

    protected void pauseApp(){}

    protected void destroyApp(boolean unconditionnal) {}

}

protected void startApp(){

if(!started){

display=Display.getDisplay(this);

Form form=new Form("Item Layout");

form.append("Hello");

from.append("World");

form.append("\nLet's start \n a new line\n");

form.append("Second line");

form.append(new TextField("Name","Said",32,TextField.ANY));

form.append("Address");

form.append(newTextField(null,null,32,TextField.ANY));

display.setCurrent(form);

started=true;

import javax.microedition.lcdui.\*;

import javax.microedition.midlet.\*;

public class midletjouj extends MIDlet implements CommandListener {

    private Display display;

    private Form form;

    private boolean started = false;

    public midletjouj() {

    }

    protected void startApp() {

        if (!started) {

            display = Display.getDisplay(this);

            form = new Form("Item Layout");

            form.append("Hello");

            form.append("World");

            form.append("\nLet's start \n a new line\n");

            form.append("Second line");

            form.append(new TextField("Name", "Said", 32, TextField.ANY));

            form.append("Address");

            form.append(new TextField(null, null, 32, TextField.ANY));

            display.setCurrent(form);

            started = true;

        }

    }

    protected void pauseApp() {}

    protected void destroyApp(boolean unconditional) {}

    public void commandAction(Command c, Displayable d) {

        if (c.getCommandType() == Command.EXIT) {

            destroyApp(true);

            notifyDestroyed();

        }

    }

}