

# l Make **Every Day!**

See How...

Work From Home & Earn \$7,397 A Month...



Home

Java

Frameworks -Database - Technology -

**Web Development** 

Build/Test Tools -

Servers -

Questions: Ask | Latest

Home >

J2me ► Creating Multiple Type List

**Creating Multiple Type** 

Share on Google+

Creating Multiple Type List List



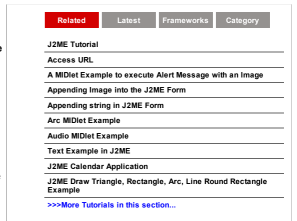
This example is shows how to create the list which has multiple type choice option.

# **Creating Multiple** Type List

<-Prior

This example is shows how to create the list which has multiple type choice option. In this example user can make selection in name list and after selection application will display message according to the selection. Like......

Search Google™ Custom Search





Sandeep: selected

Platform

Kumar:

selected

Suman: not

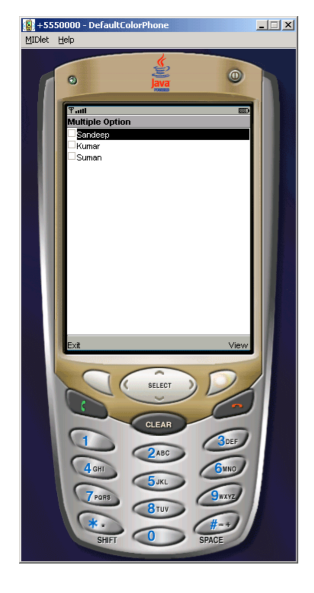
selected

The **MULTIPLE** keyword is used to create the multiple type list as follows:

list = new List("Multiple Option",

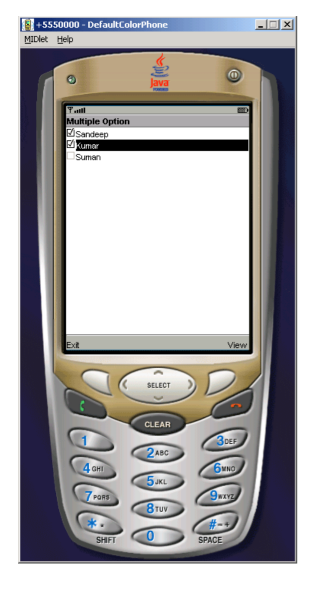
List.MULTIPLE);

The application look like as follows:



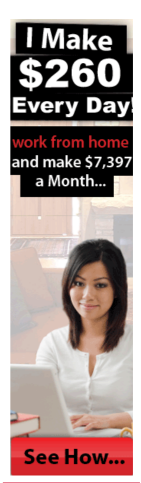






## Source Code Of MultipleList.java

```
import javax.microedition.midlet.*;
import javax.microedition.lcdui.*;
public class MultipleList extends MIDlet implements CommandListener{
  private Display display;
  private Command exit, view;
  private List list;
  public MultipleList(){
  exit = new Command("Exit", Command.EXIT, 1);
  view = new Command("View", Command.SCREEN,2);
  public void startApp(){
  display = Display.getDisplay(this);
  list = new List("Multiple Option", List.MULTIPLE);
  list.append("Sandeep", null);
  list.append("Kumar", null);
  list.append("Suman", null);
  list.addCommand(exit);
  list.addCommand(view);
  list.setCommandListener(this);
  display.setCurrent(list);
  public void pauseApp(){ }
```



## AdChoices ▷

- ► Java Tutorial
- ▶ Program with Java
- ▶ Download Java

### AdChoices ▷

- ► Mobile Java
- ► Java Chat
- ▶ Java Me

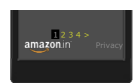
### AdChoi

- ► Java IO
- ▶ Java Applications
- ▶ Java Multiple Result

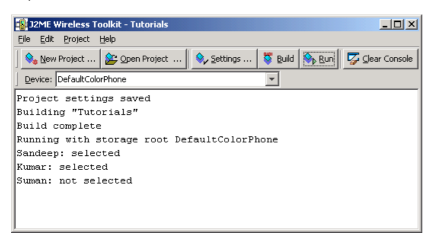


```
public void destroyApp(boolean unconditional){
  notifyDestroyed();
}

public void commandAction(Command c, Displayable s){
  String label = c.getLabel();
  if (label.equals("View")){
  boolean selected[] = new boolean[list.size()];
  list.getSelectedFlags(selected);
  for (int i = 0; i < list.size(); i++)
  System.out.println(list.getString(i) + (selected[i] ?
  ": selected" : ": not selected"));
  }else if (label.equals("Exit")){
  destroyApp(false);
  }
}</pre>
```



### Output:



## **Download Source Code**

Advertisement



«Previous Index Next»

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>





Ask Questions? Dis	cuss: Creating Multiple Type	<u>a List</u>
Post your Comment		
Your Name (*) :		
Your Email :		
Subject (*):		
Your Comment (*):		
	inlaring	⊗
	SUBMIT	

## **COMMENTS**

## Software Solutions JSF Development Dutsourcing ERP

M-Commerce lex 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
News 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

Home Privacy Policy

© All Rights are Reserved for Rose India