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Before You Begin

This document provides a tutorial for the Forte™ for Java™ 4, Mobile Edition integrated development environment (IDE). It is meant for those readers learning the IDE. Topics covered in the tutorial include:

- Setup tasks, such as mounting filesystems, creating packages, installing emulators, and setting the default emulator and an emulator’s default device skin
- Creating, compiling, and testing MIDlets
- Creating MIDlet suites and adding MIDlets to the suite
- Debugging MIDlets
- Setting up projects

This document instructs you to enter several commands at the command line. Command lines vary slightly from one platform to another. For example, a Microsoft Windows command might look like this:

```c:\>cd MyWorkDir\MyPackage```

To translate for UNIX® or Linux environments, simply change the prompt and use forward slashes:

```% cd MyWorkDir/MyPackage```
Before You Read This Book

To use this tutorial, you should have installed the Forte for Java 4, Mobile Edition product. See the *Forte for Java 4, Mobile Edition Getting Started Guide* for information on how to perform this installation.


Currently, the IDE supports the J2ME platform for the Mobile Information Device Profile (MIDP) with the Connected, Limited Device Configuration (CLDC). CLDC is a standardized and portable minimum-footprint Java environment designed for small, resource-constrained devices. It runs on top of Sun’s K Virtual Machine (KVM). MIDP is a set of Java APIs that work with CLDC to provide a complete J2ME application runtime environment targeted for mobile information devices such as cellular phones and two-way pagers. The MIDP APIs provide a standard way to address issues such as user interface, persistence storage, networking, and application life cycle.

Before starting, you should be familiar with the following subjects:

■ Java programming language
■ Java 2 Micro Edition platform
■ MIDP applications
■ J2ME application assembly and deployment concepts

This book requires a knowledge of J2ME technology and wireless concepts. Refer to the following web site for more information:

http://java.sun.com/j2me/

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How This Book Is Organized

Chapter 1 provides the information necessary to set up the Forte for Java 4, Mobile Edition and to use the Mobile Edition IDE to create and test a MIDlet and a MIDlet suites.

Chapter 2 describes how to debug a MIDlet application using the Mobile Edition IDE’s debugger.

Chapter 3 discusses advanced issues, including Over-the-Air support and working with projects.

Appendix A provides the source code for the ConverterMIDlet application and its Java classes.

Typographic Conventions

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories; on-screen computer output</td>
<td>Edit your login file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use ls -a to list all files.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>% You have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, when contrasted with on-screen computer output</td>
<td>% su</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Password:</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new words or terms, words to be emphasized</td>
<td>Read Chapter 6 in the User's Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>These are called class options.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You must be superuser to do this.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Command-line variable; replace with a real name or value</td>
<td>To delete a file, type rm filename.</td>
</tr>
</tbody>
</table>
Related Documentation

Forte for Java 4 documentation includes books delivered in Acrobat Reader (PDF) format, online help, readme files of example applications, and Javadoc™ documentation.

Documentation Available Online

The documents in this section are available from the Forte for Java 4 portal and the docs.sun.com™ web site.


- Release notes (HTML format)
  Available for each Forte for Java 4 edition. Describe last-minute release changes and technical notes.

  Describes how to install the Forte for Java 4, Mobile Edition product on each supported platform and includes other pertinent information, such as system requirements, upgrade instructions, command-line switches, installed subdirectories, Javadoc setup, and information on how to use the Update Center.

You can also find the completed tutorial applications at http://forte.sun.com/ffj/documentation/tutorialsandexamples.html

The docs.sun.com web site (http://docs.sun.com) enables you to read, print, and buy Sun Microsystems manuals through the Internet. If you cannot find a manual, see the documentation index installed with the product on your local system or network.

Online Help

Online help is available inside the Forte for Java 4 development environment. You can access help by pressing the help key (Help in a Solaris environment, F1 on Microsoft Windows and Linux), or by choosing Help → Contents. Either action displays a list of help topics and a search facility.
Examples

You can download several examples that illustrate a particular Forte for Java 4 feature, as well as the source files for the tutorial applications from the Developer Resources portal, at:

http://forte.sun.com/ffj/documentation/tutorialsandexamples.html

Javadoc Documentation

Javadoc documentation is available within the IDE for many Forte for Java 4 modules. Refer to the release notes for instructions on installing this documentation. When you start the IDE, you can access this Javadoc documentation within the Javadoc pane of the Explorer.

Sun Welcomes Your Comments

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docfeedback@sun.com

Please include the part number (816-5081-10) of your document in the subject line of your email.
Creating a MIDlet and MIDlet Suite

This tutorial shows you how to create a currency converter application. Before you begin, download the source code from the Forte for Java portal, at http://forte.sun.com/ffj/documentation/tutorialsandexamples.html

This chapter gets you started with the Forte for Java 4, Mobile Edition tool. The chapter takes you through the tasks necessary to build a J2ME MIDP/CLDC application:

■ Creating the code
■ Testing the code in a device emulator
■ Packaging the MIDlet.

The currency converter application, called Converter, converts amounts from one currency to another. You can customize the currency displayed, such as euros, yen, or dollars, for both the “from” and “to” currency categories. The application prompts for the “from” currency amount and then displays the equivalent amount in the other currency. There are four Java files for the sample application:

■ ConverterMIDlet.java. The code for the MIDlet class
■ Converter.java. A Java class that performs the conversion from one currency to another
■ Currencies.java. A Java class that maintains the currencies and rates
■ Settings.java. A Java class that keeps track of the application’s settings, such as the “from” and “to” currencies

As you go through the tutorial, keep in mind that the Mobile Edition IDE often has more than one way to perform a particular function. The tutorial illustrates one way to perform a function, but there are often other ways to accomplish the same function. For example, functions from the drop-down menus can usually be accessed by right-clicking on an entity and then selecting from its contextual menu. As you grow more familiar with the tool, you will find the operational mode with which you are most comfortable.
Setup Tasks

You need to perform some basic setup tasks within the Mobile Edition IDE to create and build the sample MIDlet application. Such setup tasks including mounting a filesystem, adding an emulator, and setting the emulator’s default skin.

Mounting a Filesystem

Begin by mounting the filesystem (or directory) within which you want to place the sample application code. Mounting a filesystem lets you browse and work with its files from within the Mobile Edition IDE. The mounted filesystem is included in the Java classpath, which is necessary for compiling, running, and debugging code.

**Note** – When you download and unzip the Converter.zip file, the source files are unzipped to `<download-directory>`\exampledir\converter\`. This tutorial assumes that the files were downloaded to the D:\ffjme directory.

To mount a filesystem:

1. From the File menu, choose Mount Filesystem.
   
   This opens a wizard from which you choose the template for the filesystem.
2. Select the Local Directory and click Next.

3. Use the wizard to navigate to the D:\ffjme\exampledir directory. Select this directory and click Finish to complete the mount process.

The D:\ffjme\exampledir directory appears in the Filesystems tab of the Explorer pane. The directory is mounted and you can browse its contents.
Setting the Default Emulator

An emulator lets you simulate the execution of an application on a target device, just as the user might experience it. It gives you the ability to run and debug applications within the IDE. Typically, an emulator includes a sample of devices that it emulates. These sample devices are called “skins.” The J2ME Wireless Toolkit Emulator is one such emulator. It includes a number of example devices or skins, such as a Motorola i85 phone, a Palm OS device, a Default Color Phone, and so forth. You can test your application on any of the Wireless Toolkit Emulator’s example devices. This feature also gives you the ability to test the portability of your application across different devices.

To learn more about emulators, see “Setting Emulators” on page 52. In that section, you can see how to set multiple instances of an emulator, which makes it faster and easier to test your application on different devices. For demonstration purposes, the tutorial assumes that you have created three additional instances of the J2ME Wireless Toolkit emulator.

The default emulator is the installed emulator that is invoked when you test your application. For MIDP applications, the tool maintains one default emulator at a time. The default emulator is used for executing MIDlets that are not part of a MIDlet suite and newly created MIDlet suites.
To set the default emulator:

1. In the Runtime tab of the Explorer, expand the Installed Emulators node and right-click the emulator that you want to set as the default emulator. Choose Set As Default.

In this example, the selected emulator, J2ME Wireless Toolkit 1.0.3 (4), is now the default emulator.
2. In the Explorer, right-click the first J2ME Wireless Toolkit instance and choose Properties from the menu.

3. Set the properties for the emulator in the property sheet.
   ■ Click a box in the right column to change that value. Click the arrow to see the list of available values, or type a valid value in the box.
   ■ If a property is dimmed, that property cannot be edited.
   ■ Use the functions at the top of the Property sheet to sort attributes and view only editable attributes.
   ■ Notice also that a Property sheet may have its own set of tabs.

FIGURE 1-1 shows the emulator’s property sheet.
Setting an Emulator’s Default Skin

An emulator includes a set of sample devices, which are called skins. You can set one of the emulator’s skins to be the default skin, and you can change an emulator’s default skin. The default skin is the device that appears when you test your application with the default emulator.

Each version of the Wireless Toolkit emulator can be set to a different default skin. If you want to test an application on different devices, you can easily do so by first setting each installed emulator instance to a different default skin. Then, when you test the application, you change default emulators. Or you can leave the same default emulator in place and change the emulator’s default skin.

To set an emulator’s default skin:

1. In the Runtime tab of the Explorer, expand the Installed Emulators, and then expand the newly added J2ME Wireless Toolkit (4) emulator to view its skins.
   Notice that none of its devices are marked as the default skin.

2. Right-click one of the emulator’s skins and choose Set as Default.
   In this example, the RIMJavaHandheld device is set to be this emulator’s default skin. The IDE indicates the default by appending the word “default” in brackets.
Setting the Code Completion Feature

When you enter code through the Source Editor window, you can use the Mobile Edition IDE’s code completion feature. For developing MIDlets, set code completion to CLDC/MIDP. You use the code completion feature when you add a method to the MIDlet class.

To set the code completion feature:

1. From the Tools menu in the main window, choose Options.
   The Options window appears.

2. In the Options window, expand the Editing node and click Java Code Completion.
3. In the Java Code Completion property sheet, select the CLDC/MIDP option for the Code Completion Mode.

![Options property sheet]

When you type code in the Source Editor window, you can use the code completion feature to help complete the code. (See FIGURE 1-2.)

Using the Code Completion Feature to Complete Code

1. To use code completion, start entering some code and press the Control (Ctrl) key followed by the spacebar.
   The tool displays possible values to complete your typing.

2. Use an item from the list by clicking on it and pressing Enter.

3. To narrow the list to a closer match, continue typing.
   The code completion display remains open until you press Enter or complete the line of code.

**Note** – If you press Enter without highlighting an item in the list, the code completion display closes without affecting the source code.

The items in the code completion display continually change to exactly reflect the state of the line of code.
Compiling and Testing a MIDlet

This section of the tutorial shows you how to create, compile, and test a single MIDlet. You'll learn how to create a MIDlet class, and then use the source editor and various tool functions to view and edit the code. Later, the tutorial shows you how to create a MIDlet suite and add an existing MIDlet, such as the MIDlet created here, to that MIDlet suite.

In this tutorial, the new MIDlet is created in the package directory myconverter. When you create a new MIDlet, the tool uses a MIDlet template that contains the appropriate class definition, package and import statements, and the stubs for the required MIDlet methods.
Creating a Package for the MIDlet

Packages are a means of keeping related Java code together. Packages are often equated to directories. The recommended practice is to keep the Java classes for the same application in one package.

To create a package for the MIDlet:

1. In the Explorer, click the filesystems tab. Then right-click the D:\ffjme\exampledir directory and Choose New → Java Package.
   You can place a new package within any directory in the file system structure.

2. In the New Wizard pane, enter the name for the new package, and click Finish.
   A new package called myconverter is created in the D:\ffjme\exampledir directory. The package appears as a directory with a folder icon in the Explorer window.
Creating the ConverterMIDlet MIDlet

1. In the Explorer, right-click the myconverter package. From the contextual menu, choose New → MIDP → MIDlet.
   Selecting the MIDlet template starts the wizard for creating a new MIDlet.

2. Enter the name ConverterMIDlet for the new MIDlet. Click Next.

3. Click Finish to create the MIDlet.

4. View the finished MIDlet in the Filesystem tab of the Explorer window and view the code in the Source Editor window.
   Notice that ConverterMIDlet extends the javax.microedition.midlet.MIDlet interface and contains the basic MIDlet methods: startApp, pauseApp, and destroyApp.
   Next to the ConverterMIDlet icon there is a pattern of ones and zeros, indicating that the MIDlet is not compiled. When the MIDlet class is compiled successfully, this pattern no longer appears.
5. Expand the ConverterMIDlet node to view the ConverterMIDlet class and its fields, constructors, and methods.
Coding a MIDlet

You can write the code for a MIDlet in one of two ways: either by directly entering code in the Source Editor or by using the tool functions to add methods, fields, constructors, initializers, classes, and interfaces. Typically, you use the tool to add new fields and methods to a class, or modify existing fields and methods, and then later fine-tune the code directly in the Source Editor.

The following procedures show you how to use the tool and the Source Editor to enter or change code. However, to save time and effort, you can also copy the converter code and paste it into the myconverter directory.

Adding a Field to a MIDlet

1. In the Filesystem tab of the Explorer, right-click the ConverterMIDlet class and choose Add → Field.

The Add New Field dialog box is displayed.
2. Complete the Add New Field dialog box.
   - Enter the name of the new field, storedDataStr, in the Name box and select its type, String, from the Type combo box.
   - In the Modifiers box, select the type of access for the field, private, from the Access combo box.
   - Check the other modifiers for the field, which in this case is static.
   - Set the initial value for storedDataStr to "FromToCurr".

3. Double-click the ConverterMIDlet class in the Explorer window to open it in the Source Editor window.

4. Enter the declaration for a new field directly in the code. In the Source Editor window, type the declaration for the storedData field, as follows:

   ```java
   private RecordStore storedData;
   ```
Adding a Method to a MIDlet

To add a method to a MIDlet:

1. **Double-click on the setScreen method to open the ConverterMIDlet class in the Source Editor. Enter the implementation code for the setScreen method using the code completion feature.**

   Use this implementation code for the setScreen method:

   ```java
   Display.getDisplay(instance).setCurrent(d);
   ```

2. **Continue entering the code for the ConverterMIDlet class, or copy the source code and paste it into the Source Editor window.**

   Practice using the features of the tool to enter the remaining code for the ConverterMIDlet class. You might prefer to copy the source code from the converter package and paste it into the Source Editor. If you copy the code, be sure to verify that the package name matches your package.
Adding Additional Classes to a MIDlet

The ConverterMIDlet class relies on three additional Java classes: Converter, Currencies, and Settings. While these are Java classes, they are not themselves MIDlets. You can use the wizard to create each class just as you created the ConverterMIDlet class.

- Define the converter application’s three additional classes by using the tool’s Copy function and Paste functions.

The tool’s Copy function and Paste function can be used to copy the Java code from the converter directory to the myconverter directory where you’ve placed the ConverterMIDlet code. Copying and pasting code ensures that the package names are set correctly.

  a. Right-click the class you want to copy and choose Copy.
  b. Right-click the filesystem in which you want to place the class and choose Paste → Copy.

Compiling a MIDlet

Once you’ve written your MIDlet, you are ready to compile and test it. A MIDlet class that needs to be compiled is marked with a set of ones and zeroes next to the class icon. See FIGURE 1-3.

![FIGURE 1-3 Icon for Uncompiled MIDlet Classes](image)
The tool’s MIDP compiler combines into one sequence several steps that might otherwise have to be performed individually. The compiler compiles the MIDlet’s .java file and produces a binary .class file. The compiler also preverifies the compiled classes. Preverifying occurs after compiling a MIDlet. Mobile Edition IDE passes the compiled class files to a Preverifier, which prepares the MIDlet for the CLDC virtual machine. The Preverifier rearranges the bytecode in the compiled classes to simplify the final stage of byte code verification on the CLDC virtual machine. The Preverifier also checks for the use of virtual machine features that are not supported by the CLDC.

To compile a MIDlet:

1. **In the Explorer, right-click ConverterMIDlet and choose Compile.**
   You can use the Compile or Build menu items to compile the ConverterMIDlet class and its three related Java classes.

2. **Check the Output window for the compilation status.**
   The Output window for the compiler displays the compiler status, either that compilation was completed successfully or that compilation errors occurred. For example, the Output window displays the message “Finished ConverterMIDlet” when the compiler successfully compiles the ConverterMIDlet. Also, the class icons in the Explorer window no longer display the ones and zeroes.

When a compilation error occurs, the Explorer window marks the icon of the class with the letter “X” circled in red. The Output window displays the line or lines of code that contain the error, and the Source Editor highlights these same lines of code in red. The following figure shows what happens if ConverterMIDlet is compiled with an incomplete line of code.
Testing a MIDlet

You can test a MIDlet after you have successfully compiled it. You use the Execute menu item to run a compiled MIDlet. The MIDlet application runs using the default emulator's current (default) device skin.

Executing a MIDlet

- In the Explorer, right-click ConverterMIDlet and choose Execute.

The ConverterMIDlet application lets you convert from one currency amount to another. For example, in this test, the application is set to convert from Japanese yen to euros. The current default emulator is set to use the DefaultGrayPhone skin.
Notice that when the application starts, the emulator device displays the name of the application, Converter, at the top of its screen.

To Test a MIDlet on an Emulator’s Device Skin:

1. After you execute the MIDlet, the Converter application is running and you are positioned at the application’s first prompt or display.

2. Enter the currency amount to convert by clicking the emulator’s numeric keys.

3. Click the emulator’s up and down arrows to choose the Settings option or Exit option.

4. From Settings, use the same up and down arrows to change the currency type settings, such as from yen to dollars. Use the Save option from the Settings display to convert the amount you entered to the other currency.
Using MIDlet Suites to Package MIDlets

While you can work with individual MIDlets for developing and testing purposes, it is best to create MIDlets within a MIDlet suite. The MIDlet suite helps you to package your MIDlet application and prepare it for deployment.

MIDlet suites give you more control over your MIDP applications. A MIDlet suite organizes the source files and attribute files for a MIDP application. When you build a MIDlet suite, the tool automatically creates the necessary JAR file that contains the application files. Mobile Edition IDE also creates the application descriptor file, or JAD file, that is required for deployment.

Creating a MIDlet Suite

1. Create a new directory called MyTestSuite in D:\ffjme\exampledir. This directory will hold the MIDlet suite.

2. In the Explorer, right-click MyTestSuite. Choose New → MIDP → MIDlet Suite from the contextual menu. The MIDletSuite wizard takes you through the steps to create a MIDlet suite.

3. In the MIDletSuite wizard, type the name for the new MIDlet suite. Then click Next. Name the new MIDlet suite Converter.
4. Select the Use Existing MIDlet option and type the name of the MIDlet class to use, or use the Browse button to locate the MIDlet class and select the converter.ConverterMIDlet class.

5. To set up the MIDlet properties, type ConverterMIDlet as the name that the tool displays for the MIDlet.
6. Choose the default emulator for the MIDlet suite, and click Finish.

   In the Choose Emulator pane, select DefaultColorPhone, which is the default device skin for the J2ME Wireless Toolkit 1.0.3 (2) emulator.

7. Expand the MyTestSuite node and examine its contents.

8. In the Filesystems tab of the Explorer window, right-click the ConverterMIDlet icon within Converter suite.

   The MIDlet suite wizard creates the Converter suite. The Converter suite contains a ConverterMIDlet which in turn contains the ConverterMIDlet class and its fields, constructors, methods, and bean patterns. The Converter suite also contains a JAR file, the contents of which is the ConverterMIDlet executable. You can view the properties for ConverterMIDlet in the bottom half of the window or through the ConverterMIDlet’s property screen.
Recall that the currency converter application consists of a single MIDlet and three Java classes. To run the application, the MIDlet must be packaged together with its Java classes in a JAR file. The MIDlet suite accomplishes the required packaging so that the MIDlet application can be deployed. The MIDlet suite also contains the Java Application Descriptor (JAD) file. Both the JAR file and JAD file are required to package a MIDlet application.

The JAD file contains a predefined set of attributes for a MIDlet in the MIDlet suite. These attributes allow the application management software to identify, retrieve, and install MIDlets. You can define your own application-specific attributes and add them to the JAD file.

A Java Archive (JAR) file contains the Java classes for each MIDlet in the MIDlet suite and any resource files that the MIDlets use. Resource files are other, non-Java files. The JAR file also includes a manifest file that describes the JAR contents and any installation-specific attributes.

Packaging a MIDlet Suite
To package a MIDlet suite:

1. In the Edit Suite window for the Converter MIDlet suite, click the Jar Contents tab to view the contents of the MIDlet suite’s JAR file.

2. Select each class (Converter, Currencies, and Settings) to add to the JAR file and click Add.

   Use the Remove or Remove All buttons to remove content from the JAR file.

3. Verify that all classes of the application have been added to the Converter MIDlet suite.

   When you finish adding the currency converter application’s Java classes to the JAR file, verify that the Jar Content for the suite shows the four application classes: ConverterMIDlet, Converter, Currencies, and Settings.
4. To change a property for the Converter MIDlet suite, select the Converter MIDlet suite in the Explorer window and change an attribute value in its property sheet.

5. After you change a property value (such as the compression level), right-click the Converter MIDlet suite and choose Update JAR so that the new value takes effect.
6. To verify the ConverterMIDlet's JAD file and JAR manifest file, in the Filesystems tab of the Explorer window, right-click the Converter MIDlet suite and choose View Manifest/JAD.

The View Manifest/JAD dialog box appears.

7. In the View Manifest/JAD dialog box, click the Application Descriptor tab to view the contents of the JAD file. Click the Jar Manifest tab to view the JAR manifest file.

Note that the IDE automatically generates both the application descriptor and the manifest from the MIDlet suite property settings and the suite’s MIDlets.

Testing a MIDlet Within a MIDlet Suite

To test a MIDlet:

1. In the Filesystems tab of the Explorer window, right-click MyTestSuite (the directory that contains the Converter MIDlet suite). From the contextual menu, choose Compile or Compile All (or Build or Build All) to compile the ConverterMIDlet application in the Converter MIDlet suite.

2. In the Filesystems tab of the Explorer window, right-click the Converter MIDlet suite node. From the contextual menu, choose Execute to test the ConverterMIDlet application.

The Execute function compiles the MIDlet application, if necessary, before it executes the application.
Notice that the MIDlet suite’s ConverterMIDlet application runs on the emulator device skin that is configured as the default the MIDlet suite. In this case, the DefaultColorPhone skin within the J2ME Wireless Toolkit 1.0.3 (2) installation. See FIGURE 1-4.

Notice, too, that instead of immediately launching the currency converter application, the emulation device displays a list of applications and asks you to select the application you want to launch. Because you are executing the MIDlet application from within a MIDlet suite, the emulator device displays all the MIDlet applications that are contained by the MIDlet suite and lets you choose from that list. The ConverterMIDlet is the only MIDlet that appears in the display because the Converter MIDlet suite contains only one MIDlet.
Changing the Target Emulator for a MIDlet Suite

You can change the target emulator and device skin for a MIDlet suite. This change applies only to the MIDlet suite’s emulator. Each MIDlet suite can use a different emulator or device skin, and these can differ from the emulator that is defined as the default for the Mobile Edition IDE.

1. In the Filesystems tab of the Explorer window, right-click the Converter MIDlet suite and choose Properties.

2. In the MIDlet suite’s property sheet, click the Execution tab.

The Execution tab of the property sheet for the MIDlet suite displays the Emulator attribute and its current setting. The Converter MIDlet suite is set to use the second instance of the J2ME Wireless Toolkit 1.0.3 installed emulator, and its default device skin is currently set to DefaultColorPhone.

3. Click the combo box for the Emulator attribute.

You can select from any of the currently installed emulators. The menu displays the default devices that are set for each of the installed emulators.

Another way to change a MIDlet suite’s emulator device is to change the emulator instance’s default device skin.
To change the target emulator for a MIDlet suite by changing the device skin:

1. From the Runtime tab of the Explorer window, expand the Installed Emulators node, then expand the particular emulator instance.

2. Right-click the device in the emulator’s list of device skins and choose the Set as Default option.
   
   In this example, change the default skin for the J2ME Wireless Toolkit 1.0.3 (2) instance to Motorola_i85s. See “Setting an Emulator’s Default Skin” on page 7.

3. Verify that you changed the default device skin. In the Filesystems tab of the Explorer window, right-click the ConverterMIDlet suite and choose properties.

   Converter’s Execution Properties now show the Motorola_i85s as the default device. See FIGURE 1-5. Now, executing the Converter MIDlet suite application lets you test the MIDlet on the Motorola device skin.

FIGURE 1-5  Converter MIDlet Suite Execution Properties
Executing a MIDlet on Other Device Emulators

By changing an emulator’s default device, you can execute the MIDlet on a different device emulator without having to recompile the MIDlet.

To change the default device for an emulator:

1. In the Runtime tab of the Explorer window, expand the Device Emulator Registry node.

2. Expand the Installed Emulators node and locate the default emulator in the list of installed emulators. In this example, the default emulator is J2ME Wireless toolkit 1.0.3.

3. Right-click the device that you want to use as the new default and choose Set As Default. In this example, right-click MinimumPhone and set it as the default device.
4. From the Filesystems tab of the Explorer window, execute ConverterMIDlet and test the currency conversion application on the MinimumPhone device skin. The application now runs on the MinimumPhone device skin, as shown in FIGURE 1-6.

![Converter Program Running on the MinimumPhone Device Emulator](image)

FIGURE 1-6 Converter Program Running on the MinimumPhone Device Emulator
Debugging MIDlets and MIDlet Suites

This chapter describes how to debug MIDlets and MIDlet suites. The Mobile Edition IDE Debugging feature gives you complete control over the debugging process. The Mobile Edition enables you to:

- set break points and watches
- examine and modify variables
- step through code
- examine classes
- use call stacks
- take advantage of other debugging features of the IDE.

Debugger Basics

To open the debugging workspace, click the Debugging tab on the main window.

This workspace includes a Debugger window, an Output window, and a Source Editor window. (You can also open just the Debugger window by choosing the main window’s Debug → Debug Window option.) This tutorial briefly describes these windows. Refer to the online help for complete information on the debugging workspace.

The Debugger window has seven views that show you what is happening in your application. These views enable you to monitor an application’s:

- sessions, threads, and breakpoints set in the application current call stack
- watches set on the code
- variable values
- classes.
You can change the display of these views using the Debugger window’s tool bar. (Notice that the icons in each of the views matches an icon in the top tool bar.) The Debugger window’s second toolbar lets you control what is displayed in the Variables, Watches, Threads, and Call Stack views. As with other Mobile Edition IDE windows, right-click an item in a window to display its contextual menu. See FIGURE 2-1.

![Debugger Window and Its Views](image)

FIGURE 2-1 Debugger Window and Its Views

The Output window has two panes. The left pane displays the application output while the right pane displays status messages from the debugger and details of breakpoints and threads.

To debug MIDlets, be sure that the IDE debugger is set to Emulator Debugger.

To verify the IDE debugger settings:

1. In the main window, choose Tools → Options.
   The Options dialog box opens

2. Expand the Options folder, and then expand the Debugging and Executing folder.

3. Expand Debugger types and choose the Emulator Debugger node.
   The properties of the Emulator debugger are displayed in the right pane of the window.
4. Verify that the Identifying name of the debugger is Emulator Debugger.

FIGURE 2-2 shows the emulator debugger setting in the Options window.

You can view or set debugging options for an individual class in the Execution tab of the MIDlet Property sheet.

FIGURE 2-2  Setting the Emulator Debugger for Debugging MIDlets

This tutorial illustrates debugging one MIDlet. However, Mobile Edition IDE lets you simultaneously debug any number of MIDlets. The Sessions view of the Debugger window lists the MIDlets that are currently being debugged. You can manage these debugging sessions using the contextual menus in the Session view and by editing a session’s properties. These options are documented further in the online help.
Debugging a Program

Start a debugging session in Mobile Edition IDE by setting a breakpoint in the code and then running the application until it reaches the breakpoint.

Setting a Breakpoint

To begin debugging a MIDlet, you set a breakpoint in the ConverterMIDlet program. The breakpoint stops execution of the program at a specific line number, method name, exception, class, variable, or thread. When you set a breakpoint on a variable, method, line, or exception, you can also set a condition that triggers the breakpoint when the condition’s expression evaluates to true.

When the debugger reaches a breakpoint, the debugger can suspend debugging and it can also print some text in the Output window. When you set the breakpoint, you can control the actions that are taken when the breakpoint is reached. You set a breakpoint and specify its conditions and actions in the Add Breakpoint dialog box, which you can find from the main window’s Debug menu. You can also set a breakpoint in the Source Editor window by positioning the cursor at the breakpoint location and using the Source Editor’s contextual menu option Toggle Breakpoint.

To set a breakpoint:

1. In the Filesystems tab of the Explorer window, open the code for the myconverter package’s ConverterMIDlet in the Source Editor window.
   To do this, expand myconverter and double-click ConverterMIDlet.
2. Set the Source Editor window to display line numbers for the ConverterMIDlet code. Right-click in the Source Editor window, choose Margin from the contextual menu, and check the box for Show Line Numbers.
   It is often useful to see the line numbers for source code when debugging a program, especially since you might want to set a breakpoint on a particular line. You can change the line number display by checking or clearing the Show Line Numbers check box.
3. Set a breakpoint on the `startApp` method. In the Source Editor window, click in the margin to the left of the `startApp` method at line 26.

Notice that Mobile Edition IDE highlights the line of code for which a breakpoint has been set and marks the breakpoint with the appropriate breakpoint icon in the left margin. (Refer to the online help for a complete listing of the different breakpoint icons.)
Running a Program in Debug Mode

Run the ConverterMIDlet program in debug mode by using the main window Debug menu. Choose these Debug menu options from the Editing workspace or Running workspace. After you make the selection, Mobile Edition IDE switches to the Debugging workspace and starts the program in debug mode.

Starting a Program

- In the Filesystems tab of the Explorer window, expand the package myconverter and highlight ConverterMIDlet. Then, from the main window, choose Debug → Start.

Choosing the Debug → Start option changes Mobile Edition IDE to the Debugging workspace and opens the Debugger window. The debugger’s current status, such as running, breakpoint location, or finished, appears in the main window’s message bar to the right of the Debugging tab. Status messages also appear in the appropriate panes of the Output window. The program runs until the breakpoint at line 26 in the Settings class is reached. The Debugger window and the Output window reflect the current state of the ConverterMIDlet program. Not only does the Debugger window show the breakpoints that have been set, it displays the current sessions and their status (such as stopped or on breakpoint) and the current active variables and their values. (The emulator device skin is also displayed because the program has passed that part of the code.)
Examining and Setting Variable Values

From the Debugger window you can examine the current values set for a program’s variables, set a watch on a variable, and change a variable’s value.

To set a variable value:

1. Set a Fixed Watch on the initFr variable. Right-click the variable in the Variables view of the Debugger window and choose Create Fixed View from the contextual menu.

Notice that the Variables view in the Debugger window displays the program’s variables along with their current values. You can create a fixed watch on a variable that appears in the Variables view. A variable for which a fixed watch has been created appears in the Watches view. Notice that when you create the fixed watch on initFr, it appears in the Watches view as well as the Variables view.

2. Change the value of a variable. Right-click the variable in the Variable view and open its property sheet. From the Property sheet you can enter a new value for the variable.

You can change the value of a variable to test how the value might affect the program’s execution.
Chapter 2  Debugging MIDlets and MIDlet Suites

Setting Step Options

You can control the debugger’s behavior when it steps into a method. Keep in mind
that when you step into a method, the source code may not be available to the
debugger. Several actions are possible:

■ You can step out of the method.
■ You can stop the debug process.
■ You can try to find the source code.

The Options window lets you control how the debugger handles these situations.
Expand the Debugging and Executing node within the Options window and then
expand the Debugger Settings node. Select the Java node and, from its property
sheet, set the appropriate value for the Action on Step Into attribute. See FIGURE 2-3.

FIGURE 2-3  Debugger Java Settings

You can also set the debugger to stop and display a dialog box that asks you what
action you want to take when you step into a method that has no source. To set this
option, set the Show Action on Step Into Dialog attribute to True.
Stepping Through a Program

You use the Debug menu options to step through a program. When a program running in the debugger pauses or stops at a breakpoint, one way to resume its execution is to step through the program. From the Debug menu, choose one of three options for stepping through the program: Step Over, Step Into, and Step Out.

Each step option executes the next source line. However, the behavior is different depending on whether the executed line is a method call. If the line is a method call, Step Over executes the entire method without stepping through the individual method instructions. Step Into stops just before executing the first statement of the method. Step Out, however, is a bit different. If the source line is part of a method, Step Out executes the remaining lines of the method and returns control to the method caller. FIGURE 2-4 shows the options that are available from the Debug menu when a program reaches a breakpoint.

![Debug Menu Options at a Breakpoint](image)
To step through a program:

1. Choose the Debug → Step Into option to execute the next line of code. If the line of code is a method call, Step Into steps to the first line of the method.

The Source Editor highlights the line of code in the Settings class at which the breakpoint occurs. The program is about to invoke the new method on Currencies. Choose Debug → Step Into to go to the first line of this method.

When the debugger cannot locate the source code for a method, it displays an appropriate message.

You can stop execution of the program, step out of the method in question, or have the debugger try to locate the source code. The Step Out option, which is the default, will complete execution of the method and return to the method caller. Note that Step Out in this context is identical to using the Debug → Step Out option.
2. When the debugger can locate the method’s source code, it opens the code in the Source Editor and highlights the line to which it has stepped. Use Debug→Step Out to complete execution of the method.

The program stops at the initialization of a Currencies instance. You can step through the remaining code in this method, or step out of the method to complete its execution in one operation.

3. Execute the next initialization method call without stepping through its individual instructions by choosing Debug→Step Over.

Mobile Edition IDE executes the method and moves to the next line of code, which is indicated in the Source Editor window.
Using the Call Stack

The Debugger window includes a Call Stack view. The Call Stack view shows you the point you are at in the program and the hierarchy of method calls in the current thread that have lead up to this point. The method that was last executing is at the top of the stack, marked with an arrow. The initial method is at the bottom of the stack.

For example, the Converter program is stopped on line 28 in the Settings class. The Call Stack view in the Debugger window has the last executed method, `myconverter.Settings.<init>`, at the top of the stack. The Source Editor shows that execution has stopped on line 28 in Settings. See FIGURE 2-5.

![Call Stack View and Source Code](image)

FIGURE 2-5 Call Stack View and Source Code
To use the call stack:

- **Use the Debug → Go to Calling Method** to move down the call stack (that is, towards the initial method at the bottom of the stack).

  Executing the Go to Calling Method option moves you to the `myconverter.Converter.<init>` method, which is the method that called the `myconverter.Settings.<init>` method. The Call Stack moves its pointer down one method call and the Source Editor marks line 35 in the Converter class that invoked the Settings class. Note that you can examine and change variable values from the Call Stack view. The Call Stack view shows the variables that were in scope when the method was entered. The variables are shown along with their values.

Changing a variable’s value is limited to the scope of the method call in which you make the change. The program uses the new value when you continue execution.
Continuing Program Execution

- From a stopped point, choose Debug → Continue.
  The program executes until it reaches another breakpoint or finishes.

Pausing a Program

- Choose Debug → Pause to stop execution of a program and re-enter debug mode.
  This can be useful, for example, when the program is waiting for input from the user
  but has not reached a breakpoint.

Ending a Debug Session

- To end the debug session, choose Debug → Finish.
Advanced Issues

This chapter describes several advanced issues. It focuses on

■ Creating a project for your application
■ Adding new emulators to the Mobile Edition IDE
■ Supporting Over-the-Air (OTA) application downloading
■ Deploying your application.

Working With Projects

The IDE organizes the work you do into a project, using a default project if you do not explicitly set up a project. A project organizes the files that are required to produce a MIDlet application. By organizing your files into a project, you can operate on the files as a whole. For example, when you compile a project, you compile all of the MIDlet files and Java source files in it.

Most importantly, a project organizes the settings for your MIDlets. These include code completion and settings for the default compiler, executor, and debugger.

You create and manage projects using the Project menu in the main window.

To view the files in the current project:

● **Click the Project tab in the Explorer window.**

The Project tab is labeled with the name of the current project.
Creating a New Project

To create a new project:

1. **In the main window, choose Project → Project Manager.**
   The Project Manager window opens.
   When you open the Project Manager, it displays existing projects. (Note that the tool always has at least one default project, labelled Project Default.) You can open projects, delete projects that are not open, and rename existing projects in the Project Manager window.

2. **From the Project Manager window, choose New.**

   ![Project Manager window](image)

3. **In the Create New Project dialog box, type **CurrencyConverter** as the name of the new project and click OK.**
   The IDE creates a new project named CurrencyConverter. The Project Configuration wizard opens.

   ![Create New Project dialog box](image)
4. In the Project Configuration wizard, select the Mobile Information Device Profile CLDC/MIDP configuration and click Finish.

Configuring the project sets its default compiler, executor, debugger, and Java source code completion. Each project can have its own configuration.

![Project Configuration wizard screenshot]

5. Select the Filesystems tab. Right-click the Filesystems node and choose Mount → Local Directory to mount filesystems (directories) that contain source files or other objects that you want to include in your project.

This opens the Local Directory wizard, where you can select filesystems to mount. You must mount filesystems so that their contents are available to the project manager.

6. Select the Project tab in the Explorer window. Right-click the project name and choose Add New to add new components to the project or choose Add Existing to add existing components to the project.

The Explorer’s Project tab displays the name of the current open project. When you first create a project, Mobile Edition IDE opens that project. When you add a new component to the project, you first select a template from the list of available templates, such as a MIDP → MIDlet or MIDP → MIDlet Suite. The appropriate wizard guides you through the steps to create that particular component.
7. **Compile or build and execute your code.**
   Use the Project’s contextual menu to compile and build the application and to execute it.

---

**Setting Emulators**

The Mobile Edition IDE helps you develop MIDP applications that are intended to be used on wireless devices such as mobile phones. Running the application on its intended device is an important part of developing and testing an application. To help with this process, the Mobile Edition IDE maintains a device emulator registry from which you choose an emulator for testing an application. The registry lists the installed emulators that are available to you and identifies the currently established default emulator.

To add an emulator to the Device Emulator Registry:

1. **Install the emulator on your system according to the emulator vendor’s instructions.**
2. In the Explorer window, expand the Device Emulator Registry node. Right-click Installed Emulators and choose Add Emulator.

3. From the Select emulator installation directory dialog box, navigate to the directory that contains the emulator. Then click Add.

   For the J2ME Wireless Toolkit emulator included with Mobile Edition, the directory is \emulator\j2mewtk-1_0_3-xxx.

4. To add an additional instance of an emulator, expand the Installed Emulators node. Right-click an installed emulator and choose Add Emulator Instance.

   Adding additional instances of an emulator lets you change the properties or the default emulator device that will display the executed MIDlet for that emulator instance. You can then choose the device emulator to execute your application...
through the Execution tab of the MIDlet suite property sheet, rather than going to the Device Emulator Registry each time you want to test your application under different conditions.

5. Right-click on the second instance and choose Properties. Then click in the Default device field and choose MinimumPhone from the combo box.

The MinimumPhone skin is now the default device for the second instance of the J2ME Wireless Toolkit Emulator. Notice that you can install multiple versions of the same emulator as well as different emulators.

6. Add two more instances of the Emulator and set a different default device for each emulator instance.

This adds a third and fourth instance of the J2ME Wireless Toolkit Emulator. These subsequent versions are numbered 3 and 4.

7. In the Filesystems tab of the Explorer, right-click on a MIDlet suite node and select Properties.

8. Select the Execution tab, and click on the Emulator field.

The combo box shows you a list of the device emulators you can choose from to execute and test the MIDlet suite. Try executing the MIDlet suite to see how the results differ with each emulator.
Supporting Over-the-Air (OTA) Application Downloading

Over-the-Air (OTA) is a technology for user-initiated provisioning. The name of this technology refers to the ability of a wireless device, such as a mobile phone, to download applications from a special portal or server that hosts the applications. The download is accomplished without a physical connection between the wireless device and the host server or portal. OTA gives users the ability to access desired services “over the air” at almost any time and place.

While Mobile Edition IDE does not have explicit OTA support, there are certain steps you can take to implement OTA for your MIDlet suite. These steps enable you to deploy a MIDlet suite to a provisioning server, and then create a download page for that MIDlet suite.

To enable over-the-air downloading capabilities:

1. Set the Internal Compiler Debug property to False and compile the MIDlet code without debugging information.
   You should optimize the MIDlet code before packaging and deploying it. Do this by recompiling the MIDlet code without debugging information. Recall that you set the Internal Compiler’s Debug property to False and then recompile the source code.
   You can find the Internal Compiler from the Tools → Options window, within the Building → Compiler Types node. See “Deploying a MIDlet Suite” on page 57.

2. Rebuild the JAR file.
   See “Packaging a MIDlet Suite” on page 24 for instructions on rebuilding the JAR file.

3. Configure your web server by adding the correct MIME types for serving JAD files.
   Use the following URL to be sure that the correct MIME types are set for a server:
   http://host:port/servlet/org.netbeans.modules.j2me.jam.JAMServlet/ path_to_jad
   For example, an installation might set the URL as follows:
   JAMServlet/converter.jad
   MIDP applications can also be downloaded from Mobile Edition IDE’s internal http server. For more information on MIME types, see the OTA specification, which can be found at http://java.sun.com/products/midp/OTAProvisioning-1.0.pdf.
4. Create a download page for the MIDlet suite.

Use your preferred HTML tool to create the download page.

The next step is to use the file transfer protocol (FTP) to copy a MIDlet suite and deploy it to another location. The suite and its accompanying application descriptor file are sent to the FTP site you designate. Before you can use the file transfer protocol to deploy the MIDlet suite, you must first set up an FTP copy service as an executor option.

5. From the main window, choose Tools → Options, expand the Debugging and Executing node, and then expand the Execution Types node. Select “FTP to <> on <localhost>” copy executor. Then, enter values for the FTP Properties.

6. Set values for the four FTP copy properties.

Set the FTP properties as follows:

- Set Host Name to the name of the host FTP site where the file is to be copied. For example, set the host site to localhost.
- Set Password to the password for the FTP site.
- Set Path name to the location on the FTP site where the file is to be copied. For example, set the path to: D:\midlets\downloadsite.
- Set User name to the user name that enables access to the FTP site. For example, set the user name to MobileUser.

When you have entered these four values, click Close.
7. To deploy the application, select the MIDlet suite in the Explorer window and choose Tools → Copy File. The Select Target dialog box opens. Select “FTP to <d:\midlets\downloadsite> on <localhost>” and click OK.

![Select Target dialog box](image)

The application is sent to the specified FTP site.

8. **Download the MIDlet application to a real device.**
Currently, you cannot download an OTA application to an emulator.

---

### Deploying a MIDlet Suite

Before you deploy the application, you need to recompile the application with debugging turned off. This reduces the final code to its smallest size. Normally, you take this step after completing the debugging process. (See Chapter 2 for instructions on how to debug your program.)

While you are developing and testing applications, you should have Mobile Edition IDE’s preverifier compiler set so that its Java compiler uses internal compilation. This setting enables you to use the debug functionality. When you have completed testing the application, you remove this debug functionality by turning off the internal compilation’s debug property and recompiling the code.

Keep in mind that by default, the preverifier compiler uses internal compilation. This means that you might have to remove debug functionality and recompile the code even if you did not explicitly debug your program.
To deploy a MIDlet suite:

1. From the main window, choose Tools → Options → Building → Compiler Types and then right-click Internal Compilation to see its property sheet.
   In the property sheet, click the Debug combo box and set its value to False.

2. Recompile all the source code and update the JAR file.
   Before compiling the source code, you might want to use the Build → Clean or Build → Clean All options (from the main window) to ensure that the compiler does recompile all classes. The application is now compiled and packaged with no debug additions and is ready to be deployed.
Sample Application Source Code

This appendix provides the source code for the four files that comprise the sample ConverterMIDlet application:

- ConverterMIDlet.java
- Converter.java
- Currencies.java
- Settings.java

ConverterMIDlet Source Code

CODE EXAMPLE A-1  ConverterMIDlet.java

```java
package myconverter;

import javax.microedition.midlet.*;
import javax.microedition.lcdui.*;
import javax.microedition.rms.*;

public class ConverterMIDlet extends MIDlet {
    static ConverterMIDlet instance;
    private Converter mainScreen;
    private static String storedDataStr = "FromToCurr";
    private RecordStore storedData;
```
/**Construct the midlet*/
public ConverterMIDlet() {
    this.instance = this;
    try {
        jbInit();
    }
    catch(Exception e) {
        e.printStackTrace();
    }
}

/**Main method*/
public void startApp() {
    int fridx = 0;
    int toidx = 1;
    try {
        storedData = RecordStore.openRecordStore(storedDataStr, true);
        if (storedData.getNumRecords() > 0) {
            byte[] data = storedData.getRecord(1);
            fridx = (int)data[0];
            toidx = (int)data[1];
        }
    } catch (RecordStoreException e) {
    }
    mainScreen = new Converter(fridx, toidx);
    Display.getDisplay(this).setCurrent(mainScreen);
}

/**Handle pausing the MIDlet*/
public void pauseApp() {
}

/**Handle destroying the MIDlet*/
public void destroyApp(boolean unconditional) {
    try {
        byte[] data = new byte[2];
        data[0] = (byte)mainScreen.settings.frList.getSelectedIndex();
    }
}
Converter Source Code

CODE EXAMPLE A-1  ConverterMIDlet.java (Continued)

```java
ConverterSource Code
```
/** Construct the displayable*/
public Converter(int initFr, int initTo) {
    super("Converter");
    // set up this Displayable to listen to command events
    setCommandListener(new CommandListener() {
        public void commandAction(Command c, Displayable d) {
            this_commandPerformed(c, d);
        }
    });
    setItemStateListener(new ItemStateListener() {
        public void itemStateChanged(Item item) {
            int fridx = settings.frList.getSelectedIndex();
            int toidx = settings.toList.getSelectedIndex();
            convert(fridx, toidx);
        }
    });
    try {
        jbInit();
    } catch(Exception e) {
        e.printStackTrace();
    }
    instance = this;
    settings = new Settings(initFr, initTo);
    changeFrom(initFr);
    changeTo(initTo);
}

/** Component initialization*/
private void jbInit() throws Exception {
    toStringItem.setLabel("(to)");
    frTextField.setLabel("(from)");
    frTextField.setConstraints(TextField.NUMERIC);
    frTextField.setMaxSize(10);
    // add the Exit command
    addCommand(new Command("Exit", Command.EXIT, 1));
    addCommand(new Command("Settings", Command.SCREEN, 1));
    this.append(frTextField);
    this.append(toStringItem);
}
/**Handle command events*/
public void this_commandPerformed(Command c, Displayable d) {
    if (c.getCommandType() == Command.EXIT) {
        // exit the MIDlet
        ConverterMIDlet.quitApp();
    } else {
        ConverterMIDlet.setScreen(settings);
    }
}

public static void goBack(int fridx, int toidx) {
    instance.convert(fridx, toidx);
    ConverterMIDlet.setScreen(instance);
}

void convert(int fridx, int toidx) {
    String frvstr = frTextField.getString();
    int toval = 0;
    if (frvstr.length() > 0) {
        toval = Currencies.convert(
            Integer.parseInt(frvstr), fridx, toidx);
    }
    toStringItem.setText(String.valueOf(toval));
}

static void changeFrom(int newidx) {
    instance.frTextField.setLabel(Currencies.currencies[newidx]);
}

static void changeTo(int newidx) {
    instance.toStringItem.setLabel(Currencies.currencies[newidx]);
}

}
Currencies Source Code

CODE EXAMPLE A-3  Currencies.java

```java
package converter;

import javax.microedition.lcdui.*;

public class Currencies extends List {
    static String[] currencies = {
        new String("US $"), // US dollar
        new String("JP ¥"), // yen
        new String("Euro")
    };
    static int[][] ratesTop = {
        { 100, 13315, 112},
        { 100, 100, 100},
        { 100, 11830, 100}
    };
    static int[][] ratesBot = {
        { 100, 100, 100},
        {13315, 100, 11830},
        { 112, 100, 100}
    };
    static int  TYPE_FROM  = 0,
                TYPE_TO   = 1;
    private int type;

    /**Construct the displayable*/
    public Currencies(String name, int type, int initidx) {
        super(name + "Currencies", List.EXCLUSIVE);
        // set up this Displayable to listen to command events
        setCommandListener(new CommandListener() {
            public void commandAction(Command c, Displayable d) {
                this_commandPerformed(c, d);
            }
        });
    }
}
```

catch(Exception e) {
    e.printStackTrace();
}
this.type = type;
setSelectedIndex(initidx, true);
}

/**Component initialization*/
private void jbInit() throws Exception {
    for (int i = 0; i < currencies.length; i++) {
        this.append(currencies[i], null);
    }
    //addCommand(new Command("Back", Command.BACK, 2));
    addCommand(new Command("Save", Command.OK, 1));
}

/** Handle command events*/
public void this_commandPerformed(Command c, Displayable d) {
    // add your command event handling here
    if (c.getCommandType() == Command.OK) {
        // save the settings and update the mainScreen
        if (type == TYPE_FROM)
            Converter.changeFrom(getSelectedIndex());
        else
            Converter.changeTo(getSelectedIndex());
    }
    // always goes back to Settings Screen
    Settings.goBack();
}

public static int convert(int frval, int fridx, int toidx) {
    return (frval * ratesTop[fridx][toidx]) / ratesBot[fridx][toidx];
}
package converter;

import javax.microedition.lcdui.*;

public class Settings extends List {
    private static Settings instance = null;
    Currencies frList = null;
    Currencies toList = null;

    /**Construct the displayable*/
    public Settings(int initFr, int initTo) {
        super("Settings", List.IMPLICIT);
        // set up this Displayable to listen to command events
        setCommandListener(new CommandListener() {
            public void commandAction(Command c, Displayable d) {
                this_commandPerformed(c, d);
            }
        });
        try {
            jbInit();
        }
        catch(Exception e) {
            e.printStackTrace();
            instance = this;
            frList = new Currencies("From", Currencies.TYPE_FROM, initFr);
            toList = new Currencies("To", Currencies.TYPE_TO, initTo);
        }

        /**Component initialization*/
        private void jbInit() throws Exception {
            append("1. From Currencies", null);
            append("2. To Currencies", null);
            addCommand(new Command("Back", Command.BACK, 2));
        }
    }
}
/** Handle command events*/
public void this_commandPerformed(Command c, Displayable d) {
  // add your command event handling here
  if (c.getCommandType() == Command.BACK) {
    Converter.goBack(frList.getSelectedIndex(),
    toList.getSelectedIndex());
  } else {
    if (getSelectedIndex() == 0)
      ConverterMIDlet.setScreen(frList);
    else
      ConverterMIDlet.setScreen(toList);
  }
}

public static void goBack() {
  ConverterMIDlet.setScreen(instance);
}
}