We show you how to format decimal numbers (e.g. 5,000.253), currencies (e.g. $5,000.25), and percentages (e.g. 12.5%). We do more than this; we show you how to do it for many different cultures, which matters when writing code that is expected to have a large user base. People in the US sometimes think that they dominate the world, but they are in the minority when it comes to many issues, even formatting numbers and percentages. For example, here is how people in three parts of the world format these items.

<table>
<thead>
<tr>
<th>US</th>
<th>English</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500,012.253</td>
<td>1,500.012,253</td>
<td>1 500 012,253</td>
</tr>
<tr>
<td>$1,500.23</td>
<td>1.500.23</td>
<td>1 500,23</td>
</tr>
<tr>
<td>100.075%</td>
<td>100,075%</td>
<td>100 075%</td>
</tr>
</tbody>
</table>

It is possible in Java to describe your own format for decimal numbers, but we don't show that in this lab. We just demonstrate how to get the standard formats for currencies, percentages, and numbers.

The usefulness of object-orientation

We are showing you not Java language features but Java classes that have been developed and that come with any Java implementation. A class hierarchy has been implemented that allows you to use the format of over 100 different countries and cultures. In fact, in a GUI, you could have users select the culture whose format they want to use. The use of classes and objects in this way makes Java truly an international programming language.

Step 0. Start a Java project.

Get a blank piece of paper to write some things on. Create a new folder on your hard drive. Bring up the course webpage in a browser, click on "Labs" in the lefthand column, and download the two files JLiveWindow.java and MyJLiveWindow.java for lab 11 to your new folder. Open MyJLiveWindow.java in DrJava and compile. In the interactions pane, execute the method call MyJLiveWindow.main(null);

In the GUI that comes up, type a number into the double field, select a "locale" using the "choice box" at the top of the GUI, and hit button Ready. The number will be printed in three ways in the String fields, all for the chosen locale: number format, currency format, and percentage format.

Step 1. Look at the formats of different locales.

Take a look at method buttonPressed and print3 of class MyJLiveWindow. You will see how a number like 5000.365 (placed in double field 0 of the GUI) is printed in the decimal format, currency, and percentage format of the locales selected in the choice box at the top of the GUI. The default locale is English (U.S.), but you can use the choice box to select one of over 100 locales.

Execute the program and write down on your paper the number 5000.365 in the formats for four different locales. First, English (U.S.), then English (United Kingdom), then Chinese (Taiwan), then one of your own choice. Be sure to hit the ready button after selecting a locale. You may get a question-mark instead of a currency symbol for some locales; that is because your computer software may not know how to display that particular symbol.

So, one can write a GUI for performing some service --e.g. provide interest calculations-- and let the USER choose the culture (or locale) to be used to display the numbers.

Step 2. A look at locales.

A locale consists (essentially) of a language and a country. Class Locale, in package java.util, contains information about over 100 locales (but not all possible locales in the world). The English (U.S.) locale is the default in the U.S., but you can probably set the default to what you want on your computer.

To display the default locale of your computer in String field 3 of the GUI, in method buttonPressed, just before the return statement, add

```
setStringField(3, "Default locale: " + Locale.getDefault());
```

Note that method getDefault is a static method of class Locale, so it can be called without creating an instance of class Locale. Method getDefault does exactly what it sounds like --it gets the default locale for this computer. See the on-line Java API for more information on class Locale.

When the program is run, the displayable form of the default locale for your computer is placed in String field 3, showing you the language and country, each in two letters. For example, if the default locale for your computer was French (Canada), field 3 would contain:

```java
Default locale: fr_CA
```

The language code is defined by the international standard ISO-639; the country code, by ISO-3166.
Now add code to print the displayable form of the locale that you selected in the GUI by adding the following statement at the end of method `buttonPressed`, just before the `return` statement:

```java
setStringField(4, "Selected locale: " + getLocale());
```

Note that method `getLocale` is inherited from superclass `JLiveWindow`.

Write the display form of three different locales on your piece of paper. Show what was in the locale choice box as well as the language and country codes.

**Step 3. Decimal number format.**

Now suppose you want to format some decimal numbers using the format of `Locale loc`--i.e. the locale whose name is in a variable `loc`. To do this, you first need an instance of the class that does such formatting, which you obtain using:

```java
NumberFormat f = NumberFormat.getInstance(getLocale());
```

You then call a method to format the number that is in `double` field 0:

```java
String s = f.format(getDoubleField(0));
```

And you can put the result in String field 5:

```java
setStringField(5, s);
```

Place these three statements just before the `return` statement in method `buttonPressed`--don't delete any statements. Then execute the program. You'll see that the values in String field 0 and 5 are the same, because we use the same technique to convert the number into decimal format.

Place the following numbers in `double` field 0, hitting the ready button (with locale US selected, please) each time, and write the resulting numbers that appear in String field 5 on your piece of paper:

- 1E6
- 1E-6
- 3.1459467
- 3.1459467E3
- 3.1459467E15

Write on your piece of paper an English description of the standard US format for decimal numbers, based on these results.

**Step 4. Currency format and percent format.**

Above, you used `NumberFormat.getInstance(getLocale());` to get an instance of a class that would help you format numbers in the decimal format of the selected locale. To get an instance of a class to format numbers in a currency or as a percentage, use the statement:

```java
f = NumberFormat.getCurrencyInstance(getLocale());
```

or

```java
f = NumberFormat.getPercentInstance(getLocale());
```

Try them!

**Step 5. Getting the available locales.**

Not all possible locales are implemented by Java, but over 100 are. Take a look at the declaration of instance variable `locales` in class `JLiveWindow`. Its righthand side is a call on a static method in class `Calendar`, which returns an array of all locales that have been implemented. Variable `locales` is used later in method `createChoiceBox` to provide a list of all available locales.

It might be useful to have a listing of what the decimal, currency, or percent format of a particular number would look like for all locales at once.

Method `printInAll` in class `MyJLiveWindow` will print a list of all possible decimal formats of a `double` variable, when int parameter `j` is greater than zero. Write a call to this method inside method `buttonPressed`, so that it will print a list of all possible currency formats for the value entered in `double` field 0.

The output will appear in the Java console, because of the use of the `System.out.println` statements.