You can achieve the maximizing and minimizing effects by using a div element and the display property of its style attribute. You’ll take a closer look at this in the next section.

Analyzing the Code

Let’s begin analyzing the code that makes up the Ajax Dashboard by looking at how all the components come together on a single Web page. Listing 8-2 shows the JSP that renders the main Ajax Dashboard page.

Listing 8-2. ajaxDashboard.jsp

```jsp
<%@page contentType="text/html"%>
<%@page pageEncoding="UTF-8"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>

```

Figure 8-8. DOM-Drag allows you to enable the individual components to be dragged to any part of the screen.

Figure 8-9. The Ajax Dashboard components in their minimized state

You can achieve the maximizing and minimizing effects by using a div element and the display property of its style attribute. You’ll take a closer look at this in the next section.