This is SUCH a nice chapter with a VERY lovely look at how to put Java code in a JSP, but, um, look at this company-wide memo I just got.

Interoffice Memo from the CTO
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**URGENT**

Effective immediately, anyone caught using scripts, expressions, or declarations in their JSP code will be suspended without pay until each time as it can be determined whether the programmer was fully responsible or simply trying to maintain some OTHER idiot's code.

If, in fact, the determination is made that the programmer is, in fact, responsible, the company will go ahead and, in fact, terminate the employee.

Rick Forester
Chief Technology Officer

"Remember: there is no "I" in TEAM."

"Write your code as if the next guy to maintain it is a homicidal maniac who knows where you live."

[*Note to HR: we use "guy" in its non-gender specific form.*]
Is it time? Could there be a downside to putting all this Java into your JSP? After all, isn’t that the whole trick: put all the Java into your JSP? So that you write your Java in what is essentially an HTML page as opposed to writing HTML in a Java class? Some people believe: OK, technically a lot of people including the JSP and Servlet spec teams) that it’s bad practice to put all this Java into your JSP.

Why? Imagine you’ve been hired to build a big web site. Your team includes a small handful of back-end Java programmers, and a huge group of “web designers”—graphic artists and page creators who use Dreamweaver and Photoshop to build fabulous-looking web pages. These are not programmers (well, except for the ones who still think HTML is “coding”).

Dude... do I LOOK like someone who would write code? I’m a high-paid Web Designer. DESIGNER. I’m an ARTIST, not a coder.

Aspiring actors working as web designers while waiting for their big showbiz break.
There didn’t used to BE an alternative.

That means there are already mountains of Java files brimming with Java code stuck in every conceivable spot in the page, nestled between scriptlets, expression, and declaration tags. It’s out there and there isn’t anything anyone can do to change the past. So that means you’ve got to know how to read and understand these elements, and how to maintain pages written with these (unless you’re given the chance to massively refactor the app’s JSPs).

Secretly, we think there’s still a place for some of this-nothing beats a little Java in a JSP for quickly testing something out on your server. But for the most part, you don’t want to use this for real, production pages.

The reason this is all on the exam is because the alternatives are still fairly new, so most of the pages out there today are still “old-school”. For the time being, you still have to be able to work with it! At some point, when the new Java-free techniques hit critical mass, the objectives from this chapter will probably drop off the exam, and we’ll all breathe a collective sigh at the death of Java-to-JSP.

But today is not that day.
EL: the answer to, well, everything.

Or almost everything. But certainly an answer to two big complaints about putting actual Java into a JSP.

1) Web page designers shouldn’t have to know Java.

2) Java code in a JSP is hard to change and maintain.

EL stands for “Expression Language”, and it became officially part of the spec beginning with JSP 2.0 spec. EL is nearly always a much simpler way to do some of the things you’d normally do with scriptslets and expressions.

Of course right now you’re thinking, “But if I want my JSP to use custom methods, how can I declare and write those methods if I can’t use Java?”

Ahhh... writing the actual functionality (method code) is not the purpose of EL. The purpose of EL is to offer a simpler way to invoke Java code—but the code itself belongs somewhere else.

That means in a regular old Java class that’s either a JavaBean, a class with static methods, or something called a Tag Handler. In other words, you don’t write method code into your JSP when you’re following today’s Best Practices. You write the Java method somewhere else, and call it using EL.
Match the JSP element with its label by placing the JSP snippet in the box with the label representing that element type. Remember, you'll have Drag and Drop questions on the real exam similar to this exercise, so don't skip it!

**JSP element type**  
**JSP snippet**

- directive
  ```
  <script>
    var one = new Float(42.5);
  </script>
  ```

- declaration
  ```
  <script>
    var x = 3;
  </script>
  ```

- EL expression
  ```
  <%@ page import="java.util.*" %>
  <jsp:include file="/foo.html" />
  ```

- scriptlet
  ```
  <%= pageContext.getAttribute("foo") %>
  ```

- expression
  ```
  email: ${applicationScope.mail}
  ```

---

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JSP Element Magnets: the Sequel

You know what they're called, but do you remember where they go in the generated servlet? Of course you do. But this is just a little reinforcement practice before we move on to a different chapter and topic.

(Put the element in the box corresponding to where that element's generated code will go in the servlet class file. Note that the magnet itself does not represent the ACTUAL code that will be generated.)

```java
public final class BasicCounter_jsp extends org.apache.jasper.runtime.HttpJspBase
    implements org.apache.jasper.runtime.JspSourceDependent {

    public void _jspService(HttpServletRequest request, HttpServletResponse response)
        throws java.io.IOException, ServletException {

        // The order of these three magnets does not matter.

        }

    }
```

```jsp
<%@ page import="java.util.*" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
    <title>JSP Example</title>
</head>
<body>
    <h1>Welcome to JSP Example</h1>
    <form method="post" action="/Главная">
        <p>Float one = <input type="number" name="floatOne" /></p>
        <p>Float two = <input type="number" name="floatTwo" /></p>
        <input type="submit" value="Add Floats" />
    </form>
</body>
</html>
```
Head First Servlets & JSP

by Bryan Basham, Kathy Sierra, and Bert Bates

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In other words, if you use anything in Head First Servlets & JSP to, say, run a nuclear power plant or an air traffic control system, you’re on your own.

The authors hope you remember them, should you create a huge, successful dot com as a result of reading this book. We'll take stock options, beer, or dark chocolate.

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