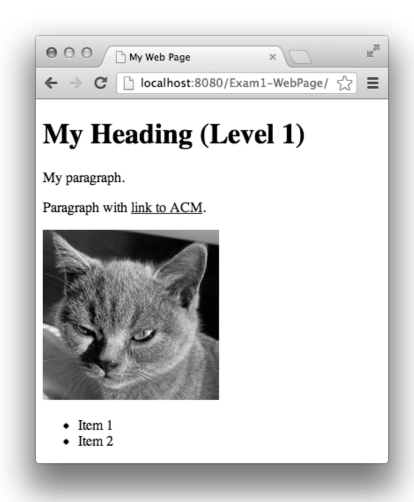
**Problem**: Write HTML would create web page depicted below. Your solution must include the following types of HTML elements (and no other types): **!DOCTYPE**, a (with href attribute), body, h1, head, html, img (with src attribute), li, p, title, ul. The link should go to <a href="http://acm.org/">http://acm.org/</a>. Assume the image is in WebContent/images/kitty.jpg.



## **Solution**:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>My Web Page</title>
</head>
<body>
<h1>My Heading (Level 1)</h1>
My paragraph.
Paragraph with <a href="http://acm.org">link to ACM</a>.
<img src="resources/kitty.jpg">
Item 1
Item 2
</body>
</html>
```

**Problem**: Write the complete HTML code that would create the web page depicted below. Your solution must include the following types of HTML elements (and no other types): **!DOCTYPE**, **body**, **h1**, **head**, **input** (with **type** and **name** attributes), **html**, **img** (with **src** attribute), **form** (with **action** and **method** attributes), **li**, **title**, and **ul**. The image is called **police-tape.jpg**. The form should send a POST request. The URL to which the form should be sent is **login.do**. Make the input field for "Username" a **text** field, and the one for "Password" a **password** field. The name for the username field is **loginUser**, and the name for the password field is **loginPwd**. (Please ignore this form's lack of a submit button.)



**Solution**:

```
( DOCTYPE HTMI)
<html>
< heed >
<ti>Litle>My Web Form</title>
<body>
 <img src="police-tape.jpg">
 (Form adiun="18gin.do" method="post")
 /01>
  <1; > Vscrame: <input type="text" name="loginusur">
   (1:> Password: < input type="password" name="loginflud" X/1;>
   (101)
   (/form)
   <160dy>
   </html>
```