Religious Holidays

- If a religious holiday for you conflicts with an exam, let me know ASAP but at least a week in advance.
  - Mid-term March 20th
- No extensions or rescheduling for projects
  - just get it done earlier
- Due to a one-time exception to this rule
  - do not discuss P1 with anyone until after sunrise on the 14th.

Software components

- Project 1 shows some of the issues in software components
- The MiniServlet interface is the go-between

Project 1 notes

CMSC 433
Multiple vendors

<table>
<thead>
<tr>
<th>IBM’s WebServer</th>
<th>Apache’s Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun’s WebServer</td>
<td>IBM’s Proxy</td>
</tr>
<tr>
<td></td>
<td>IBM’s ProxyCount</td>
</tr>
</tbody>
</table>

Independence

- WebServer code shouldn’t know what miniservlets it will run with
- It shouldn’t know anything about them other than that they implement the MiniServlet interface
- Your miniservlets shouldn’t assume anything about the WebServer than will invoke them

Things to check

- if “egrep Proxy WebServer.java” finds a match, you likely have a problem
- Can you put just WebServer.java and MiniServlet.java in a directory and compile them?
- Can you put everything except WebServer.java in a directory and compile them?
- Can you use TestServlet to run your miniservlets?

Please try the submit software today

- We want to iron out any problems or misunderstandings today.
- You can submit as often as you like.