* JSP Client Server Architecture
  + Clients/Browsers
  + Servers/JSP file storage
    - JSP Servlet Engine
    - May or may not interact with a database.
* JSP Processing
  + Browser sends HTTP request.
  + Is it a JSP page? Yes! Send it to a container.
  + JSP container loads the JSP. Converts it to a servlet.
  + HTML is converted to out.write() statements.
  + The JSP elements are converted to Java code.
  + The JSP compiles the servlet into a class.
  + The servlet engine loads the servlet class and executes it.
  + The servlet engine produces HTML.
  + The browser displays it as static HTML.
  + **In** **Sum**
    - HTML request.
    - It’s a JSP website? Load in container.
    - Run Java code. Change elements.
    - Translate back into static HTML for the browser.
* Simple Web Application
  + NetBeans 🡪 Java Web Application
  + Java EE 7 Web
  + GlassFish Server
    - Open Source