Application Design And Implementation

Daniel R. Cender

Grand Canyon University: CST-235-O500

July 10, 2020

**assignment2a**

This simple application evolved over the course of this guide. The first screenshot is of the original TestRequest servlet which logs messages from lifecycle methods to the server console.

A screenshot of a computer screen

Description automatically generated

The second screenshot of this section shows the HTTP parameters logged to the server console.

A screenshot of a computer screen

Description automatically generated

The next screenshot shows the result of forwarding the HTTP request and parameters to a TestResponse.jsp page. That page renders the HTTP parameters to a simple HTML body.

A screenshot of a computer screen

Description automatically generated

This last portion of the assignment section required implementing a simple HTML form and processing form submission with the TestServlet.

A screenshot of a computer

Description automatically generated

A screenshot of a computer screen

Description automatically generated

**assignment2b**

One of the first steps of this section was to deploy a facelet-enabled XHTML page to the JBoss server and retrieve data from a Java Bean. This page displayed the “firstName” and “lastName” properties of the User managed bean.

A screenshot of a computer screen

Description automatically generated