# CIST 2373 – Java III

# Lab #7 – 40 Points

# 

[Simple JSPs]

*The first 2 assignments below will not be associated with the ChattBank Project. But you can add these 2 JSP to the ChattBank Project and Test them from the Browser.*

***Part I –*** Build a simple JSP. This JSP should be added to your “TestProj” project. This JSP is separate from the ChattBank App. Call it “Loops.jsp”. The JSP should simply print out “Go Braves” 10 times. Use a loop to accomplish this. Run this JSP by right clicking on the JSP filename and selecting run.

***Part II*** *-* Build another simple JSP. This JSP should be added to your “TestProj” project also. Create a JSP that outputs “Hello World”, but only 6 times. Each output should be in an <H?> tag, where the ?gets higher each time through the loop. (i.e.<H1> …<H2>….<H3>…..). Call this JSP “Hello.jsp”. Also run this JSP by right clicking on the JSP filename and selecting run.

***Part III*** *–* Now back to the ChattBank Project. Modify the JSP “LoginError.jsp”. Make it so that when the User logs in incorrectly, the LoginError page should output: “Error Logging in for User with ID 3001”, or whatever ID the User tries to use. You will need to get the Customer Object out of the Session and get the ‘cid’ and output this to the HTML.(i.e. “User with ID 3001, invalid password!!” – you get the user ID from the Business Object in the Session.)

***Part IV*** *–* Again in ChattBank, modify your AccountLookupServlet from Lab #6. Your AccounLookupServlet should:

1. Read the AccountNo from the previous HTML page.
2. Use the AccountNo to Create a Business Object that gets the Account info from the database.
3. Put this Business Object in the Session and
4. Forward control to the “DisplayAccount.jsp”.

***Part V*** *–* Now build the “DisplayAccount.jsp”. The HTML code in this file will be exactly the same as in the “AccountLookup.jsp. You can copy the HTML code. The difference is that this jsp will get the Account object out of the Session and display the Account info in the appropriate textboxes(input types).