HW2 – Due by 11:59pm on Monday, February 4, 2019

Part 1. Do HW1 – Part 7. Programming Assignment

Part 2. Reading Assignment (ignore the deployment details explained for other Servlet Containers)

http://pdf.moreservlets.com/More-Servlets-and-JSP-Chapter-04.pdf

http://pdf.moreservlets.com/More-Servlets-and-JSP-Chapter-05.pdf

Part 3. Reading Assignment (Inside Servlets)

https://www.safaribooksonline.com/library/view/java-for-the/073571195X/ch02.html

Part 4. Reading Assignment (JDBC) - Attached

JDBC provides a standard library for accessing relational databases. By using the JDBC API, you can access a wide variety of SQL databases with exactly the same Java syntax. It is important to note that although the JDBC API standardizes the approach for connecting to databases, the syntax for sending queries and committing transactions, and the data structure representing the result, JDBC does not follow standard SQL syntax, using JDBC lets you change database hosts, ports, and even database vendors with minimal changes to attempt to standardize the SQL syntax. So, you can use any SQL extensions your database vendor supports. However, since most queries your code.

Part 5. Programming Assignment Read the attached CSV file using CsvJdbc Driver - <u>http://csvjdbc.sourceforge.net</u>

JSP page initially displays a FORM having a textbox for the user to enter the name of the CSV file. This form will be submitted to a Spring MVC controller that will read the name of the file, and connect to the CSV file using CsvJdbc. Once the connection is established, the Controller will get the data from the CSV file, and print on the browser (you may use an HTML table if you want). When creating a URL-pattern use the extension .xls

Part 6. Programming Assignment

Read the attached Excel File using Apache POI - http://poi.apache.org/

Create a servlet that will read the excel file, and print the contents of the excel file to user's browser.

When creating a URL-pattern use the extension .xls

Part 7. Programming Assignment

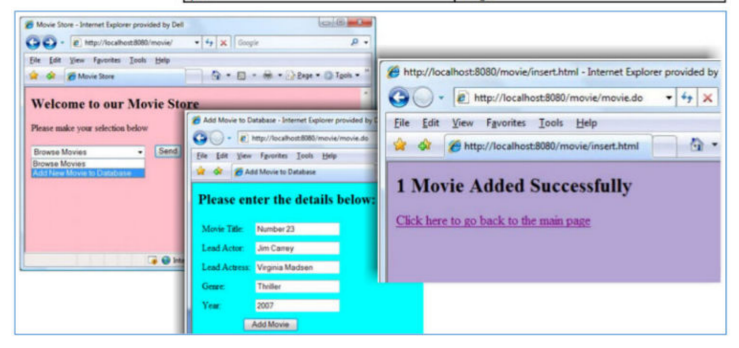
For those of you who don't know how to create a database, we could create one on the server, and send you the Connection Create an application to browse movies and add new movies to the DB. (You can change/improve the views). information. [Refer to the screenshots on the next page]

Part 8. Programming Assignment

Create an application using PreparedStatement to enter the books to the database whose details shown on the next page.

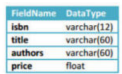
Database Name: moviedb Table Name: movies

Field Name	Data Type	
title	varchar(80)	
actor	varchar(30)	
actress	varchar(30)	
genre	varchar(20)	
year	integer	





Database Name: booksdb Table Name: books



1. Ask the user to enter number of books to be added to the booksdb

