## **Assignment #2**

**Due Date**: 10/16/17 by 9:00am

#### **Deliverable:**

- Use the object-oriented design principles and utilize the MVC architecture discussed in the class to produce an object-oriented web-based enterprise application that is reusable, flexible, and extensible.
- Use <u>Servlets</u> to implement the functionalities listed below.
- Record 10 minutes demo of your assignment's run using screencast. The tool can be downloaded from this URL http://screencast-o-matic.com/home
- Capture most important 10 screen-shots of your output and save them in a file called output.pdf
- All source code and byte code shall be submitted.
- Readme text file that illustrates how to compile/install/run your application
- Post your homework as a single zipped file on Blackboard with the name "HW2\_YourLastName, FirstName"

#### <u>Important Notes:</u>

- NO IDE to be used in any shape/form in the implementation of this assignment
- Do NOT communicate or share your assignment with others

## High-Level Requirements:

Extend Assignment #1 for the online retailer SmartPotables to add the following features:

- All <u>accounts login information</u> must be stored in SQL database (MySQL)
- All Customers <u>transactions/orders</u> must be stored in SQL database (MySQL)
- All <u>order updates</u> to insert/delete/update orders must be reflected in the MySQL database; not only the HashMap objects
- Customer must be able to submit product <u>reviews</u>
- Product reviews must be stored in NoSQL database (MongoDB)
- Add <u>Trending & Data Analytics</u> feature (detailed below)
- All new code added for MySQL shall be placed in a class called MySQLDataStoreUtilities.java
- All new code added for MongoDB shall be placed in a class called MongoDBDataStoreUtilities.java

#### Required Functionalities:

- Extend Assignment #1 to use MySQL and MongoDB database engines to support the following functionalities.
- Use MySQL to store all <u>accounts login information</u>
- Use MySQL to store All Customers transactions/orders
- Extend Assignment #1 in order to allow the customer to write and submit a **Product Review** online that has the following form:
  - 1. ProductModelName: Samsung Galaxy 6
  - 2. ProductCategory: phone
  - 3. ProductPrice: \$499
  - 4. RetailerName: SmartPortables
  - 5. RetailerZip: 60616
  - 6. RetailerCity: Chicago
  - 7. RetailerState: IL
  - 8. ProductOnSale: Yes
  - 9. ManufacturerName: Samsung
  - 10. ManufacturerRebate: Yes

- 11. UserID: whksa8
- 12. UserAge: 24
- 13. UserGender: Male
- 14. UserOccupation: accountant
- 15. ReviewRating: 4
- 16. ReviewDate: 12/15/2015
- 17. ReviewText: It has excellent video/audio clarity, however, it overheats after 5 hours of
- Extend Assignment #1 to add **Trending** link on the left navigation bar that the user can use to see trends for sold products
- Once the user clicks the **Trending**, the user must be presented with:
  - 1. Top five most liked products
  - 2. Top five zip-codes where maximum number of products sold
  - 3. Top five most sold products regardless of the rating

### **Product Review Form:**

#### The product review Form has the following fields:

1. ProductModelName: Samsung Galaxy 6

2. ProductCategory: phone3. ProductPrice: \$499

4. RetailerName: SmartPortables

RetailerZip: 60616
RetailerCity: Chicago
RetailerState: IL
ProductOnSale: Yes

ManufacturerName: Samsung
ManufacturerRebate: Yes

11. UserID: whksa812. UserAge: 2413. UserGender: Male

14. UserOccupation: accountant

15. ReviewRating: 4

16. ReviewDate: 12/15/2015

17. ReviewText: It has excellent video/audio clarity , however, it overheats after 5 hours of

## **Bonus Features**

# if you want to earn EXTRA points (50% Bonus points for this assignment)

The bonus points can be considered for grading ONLY if the functionalities listed above are completely implemented.

No hard-coded queries will be accepted. You are allowed only to extend the required functionalities listed above to implement the bonus features listed below. If you HARD-CODE the queries in your implementation, you will get ZERO credit for the bonus feature.

For the Data Visualization/Trending feature in requirement #12 listed below, consider Google charts documentation at the following URL:

https://developers.google.com/chart/interactive/docs/gallery/barchart

#### Requirements:

- Add the Data Analytics link that is accessible only to the Store Manager
- The Data Analytics link will allow the store manager to perform different analytical queries.
- The following are <u>only some examples (a sample of queries)</u> that your implementation must be able to answer (Please do NOT hard-code those queries in your source):
  - 1. Print the list of all products and their ratings
  - 2. Print a list of reviews where rating greater than 3
  - 3. Get a list of products that got review rating 5 and price more than thousand
  - 4. Print a list of how many reviews for every product
  - 5. Get the list of reviews for shoppers in Chicago

- 6. Find highest price product reviewed/sold in every city
- 7. Find highest price product reviewed/sold in every zip-code
- 8. Get the top 5 list of liked products for every city
- 9. Print a list of reviews grouped by City
- 10. Print a list of reviews grouped by zip-code
- 11. Get the total number of products reviewed and got Rating 5 in Every City
- 12. Provide a **Trending** (Data Visualization) button that shows a Bar Chart for the total number of submitted reviews of every product for top 3 most liked products in every city. (x-axis is the total number of reviews submitted, y-axis is the city name, the 3 bar charts per city will represent the 3 top products per city along with total number of reviewes)
- 13. Print the median product prices per city
- 14. Get top 5 list of most liked and expensive products sorted by retailer name for every city
- 15. Get the top 5 list of most Disliked products sorted by retailer name for every city
- 16. Get the top 5 list of most Disliked products sorted by retailer name for every zip-code
- 17. Get the top 2 list of zip-codes where highest number of products got review rating 5
- 18. Get a list of reviews where reviewer age greater than 50 and the list is sorted by age in every city
- 19. Get the top 5 list of most liked products sorted by manufacturer name for every city
- 20. Search reviews text for keywords (pattern-matching) and print the list of reviews that have the matched keywords. For example, print the list of reviews that have "XBOX overheat" keywords in the review text