# CS 6314 – Web Programming Languages Spring 2017 Dr. Mithun Balakrishna Course Project

### A. Project Steps and Deadlines:

- **Project Group Formation**:
  - O Due by Thursday, March 2<sup>nd</sup> 2017, 11:59pm
  - o A maximum of three (3) students per project group
  - o The group should decide on an appropriate group name
  - One group member should submit a document containing the group name and the group member information i.e. Group name and Group member names, via eLearning
    - Please name the document following the convention "ProjectGroupInfo-GROUPNAME.pdf", where GROUPNAME is your project group's name.
    - Submit the document to the "Group Information Submission" assignment inside the "Final Project" folder listed in the course home page on eLearning.
    - Students that want to work on the project individually should also submit this document
  - Students that need help to form a group should meet the Instructor on Thursday,
     March 2<sup>nd</sup> 2017 at 6pm in the Instructor's office
    - Students that want to work on the project individually do NOT need to do this

#### Computing Resources:

- o Deadline: Thursday, March 9th 2017, 7pm
- Please talk to the Instructor if your group does not have the computing resources (i.e. a laptop/desktop with internet connection and root/administrator privileges) to support implementation of this project.

#### • Project Demo:

- o Due date: TBA
- o Demo sign-up details: TBA
- Submit your project source code and report via eLearning before your group's allocated demo session:
  - One group member should submit a single zip file containing the following via eLearning:
    - Project source code/script file(s)
    - A ReadMe file with instructions on how to access the project demo
    - Project report in PDF or MS Word document format.

- Please name the zip archive document following the convention "ProjectFinalSubmission-GROUPNAME.zip", where GROUPNAME is your project group's name.
- Submit the document to the "Project Final Submission" assignment inside the "Final Project" folder listed in the course home page on eLearning.
- Please hand over a hard copy of the project report before the start of your group's demo session with the TA

### **B. Project Description:**

Please design and implement a **responsive web site** and **scalable web application** based on the **Service Oriented Architecture** (SOA) [1]. This project will require the use of **Web Services** [2] and **Microservices** [3][4] for implementing the SOA.

### **Mandatory Requirements**

- A. **HTML/CSS/JavaScript**: You are required to build your web site's client side Graphical User Interface (GUI) using HTML/CSS/JavaScript. You are required to use responsive HTML/CSS/JavaScript templated such as Bootstrap (<a href="http://getbootstrap.com">http://getbootstrap.com</a>) and Foundation 3 (<a href="http://foundation.zurb.com">http://foundation.zurb.com</a>), etc.
- B. **Server-side Programming**: You can use any programming language for your web site's server-side implementation and your web application's Web Services & Microservices implementation.
- C. **Domain**: The students will implement a web application that involves buying/selling of products or services. The application will follow an auction format for the buying/selling of products of services (e.g. eBay.com, eBid.com etc.).
- D. **Functionalities**: Your web site and web application should support the following functionalities:
  - 1. New user registration
  - 2. Existing user login and logout
  - 3. User profile information display and editing
  - 4. User login information
    - i. Last time, date, and location of valid login
  - 5. Ability to post items to sell
  - 6. Ability to bid for items
  - 7. Ability to automatically sell the item to the highest bidder at the end of an item's "on-the-shelf" time period. This should result in a "purchase order receipt" confirmation email being sent to the seller and the highest bidder.

- 8. Page listing all your posted items with capability to:
  - i. highlight item row on mouse-over
  - ii. deletion of item post
- 9. Page displaying all the bids for your posted item (display should conform with Table display requirements in point 12)
- 10. Search for items that you would like to bid for (display should conform with Table display requirements in point 12)
- 11. Page listing all your bids and their statuses (display should conform with Table display requirements in point 12) with capability to delete item bid
- 12. Table display:
  - i. Results (with at least four properties) should be displayed in a sortable table (i.e. allowing resulting to be sorted on any column)
  - ii. Search results filtering capabilities on at least four result item properties
- 13. Accessible any unavailable page should retrieve a pretty and generic 404 page
- E. **Database:** It is mandatory that your project use a database to store all data. There is no restriction on what type of database to use. Any NoSQL database or RDBMS is fine.

The database SQL or ORM request and response information should be available in the Web-Service web/app server logs for the TA to review the implementation of this feature. In addition, the TA might inspect the database's content getting updated via a database SQL console.

F. Web Services: On you web site, a Web Service call should be made for any user operation that requires database access (i.e. to retrieve information or add/update information in the database). These Web Services should be hosted as a different web application and on a different web/application server than the web/application server containing the web site. However, the two different web/application servers can reside on the same machine. For this project, Web Services are platform/programming-language independent, unassociated, loosely coupled units of functionalities that are self-contained and implemented via SOAP/WSDL or RESTful methodologies. All Web Services should require authentication/authorization for clients (i.e. your web site's server or client) to access a particular Web Service's functionality.

The Web Services request and response information should be available in the both the Website and Web Services web/app server logs for the TA to review the implementation of this feature. The implementation of RESTful Web Services and its authentication/authorization feature can also be shown to the TA via browser-based REST clients such as Postman.

G. **Microservices:** Each Web Service's functionality should be broken and implemented by one or more Microservices. Only the Microservices should run data access/modification operations. For this project, Microservices are self-contained modules implemented using RESTful methodologies. Also, for this project, all the Microservices can be hosted as part of the Web Service web application, and on the same web/application server and machine.

The Microservices request, database query, and response information should be available in the Web Service web/app server logs for the TA to review the implementation of this feature.

- H. **Other Required Features**: Your web site/application implementation should also include the following four (4) features:
  - 1. High Performance: perform distributed caching. Memcached is a good option for implementing a distributed caching mechanism.
    - Cache miss and cache hit information should be available in the web/app server logs for the TA to review the implementation of this feature.
  - 2. Client-Server Communication Encryption: encrypt the communication channel between the client (i.e. browser), web site server, Web Services, and Microservices server using TLS/SSL.

The TA will check the implementation of this feature on the Website web/app server by checking if the URL in the browser address bar contains the HTTPS protocol.

The TA will check the implementation of this feature on the Web-Services/Microservices web/app server by:

• Examining the web/app server logs for the Web Services and Microservices request calls being requested and responded to with the HTTPS protocol

OR

• Making HTTPS calls to the RESTful WebServices and Microservices using browser-based REST clients such as Postman

OR

- Examining the capture logs of packet analyzers such as Wireshark
- 3. Request/Response Compression: perform compression (e.g. gzip) of:
  - a. web site server's response to the client The TA will check the implementation of this feature by looking at the "Content-Encoding" HTTP response header field either in the browser debug console (a.k.a. inspect element console) or in the Website's web/app server log file
  - b. web site server's request to the Web Service server

**Optional:** The TA will check the implementation of this feature by looking for the "Content-Encoding" HTTP request header field in the Web-Service's web/app server log file

- c. Web Service server's response to the web site's server
  - The TA will check the implementation of this feature by:
    - looking for the "Content-Encoding" HTTP response header field in the Web-Service's web/app server log file
       OR
    - o looking for the "Content-Encoding" HTTP response header field in the RESTful WebServices call made using browser-based REST clients such as Postman

#### **Extra Credit Features:**

- 1. Single Sign-On: perform single sign-on using SAML or OpenID/oAuth
- 2. Object-Relation Mapping (ORM) Framework: perform mapping of object-oriented domain model to RDBMS tables using ORM frameworks such as Hibernate (Java), ADO.NET Entity Framework (.NET), Django (Python), Propel (PHP), etc. Object serialization/unserialization and SQL query information should be available in the web/app server logs for the TA to review the implementation of this feature.

# C. Project Report

Please write a project report (5 to 10 pages) with the following details:

- An architectural diagram showing how the various components (i.e. client browser, web/application servers, database, cache, etc.) interact with each other in your project
- o For each module, a clear description of the various technologies considered and the technology that was finally used in the module development. Also provide a reason why a particular technology was selected
- A clear description of the various functionalities that were available to users on your web site
- A clear description of the Web Services supported by your web application.
   Including the breakdown Web Services into Microservices
- o A summary of the problems encountered during the project and how these issues were resolved
- Please specify your group name and group member names on the document's cover/start page

# **D. Project Point Distribution**

- 1. Maximum points available: 100 points
  - a. Aesthetics (i.e. look and feel of web application): 5 points
  - b. Web site functionality: 30 points
  - c. Web Services implementation: 20 points
  - d. Microservices implementation: 20 points
  - e. Other required features implementation: 18 points total (6 points per feature)
  - f. Group information: 2 points
  - g. Project report: 5 points
- 2. Extra Credits: 5 points
  - a. Single Sign-On: 3 points
  - b. Object-Relation Mapping (ORM) Framework: 2 points

## E. References

- [1] "New to SOA and web services" Available at : https://www.ibm.com/developerworks/webservices/newto/
- [3] "What is Microservices Architecture?" Available at: <a href="https://smartbear.com/learn/apidesign/what-are-microservices/">https://smartbear.com/learn/apidesign/what-are-microservices/</a>
- [4] "Microservices, SOA, and APIs: Friends or enemies?" Available at :

  <a href="http://www.ibm.com/developerworks/websphere/library/techarticles/1601\_clark-trs/1601\_clark.html">http://www.ibm.com/developerworks/websphere/library/techarticles/1601\_clark-trs/1601\_clark.html</a>