

**CS 6314 – Web Programming Languages**  
**Fall 2017**  
**Dr. Mithun Balakrishna**  
**Course Project**

**A. Project Steps and Deadlines:**

- **Project Group Formation:**
  - Due by **Friday, October 13<sup>th</sup> 2017, 11:59pm**
  - A maximum of three (3) students per project group
  - 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 **Friday, October 13<sup>th</sup> 2017 at 8:30pm** in the classroom ECSS 2.201
    - Students that want to work on the project individually do NOT need to do this
- **Computing Resources:**
  - Deadline: **Friday, October 20<sup>th</sup> 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:**
  - Due date: **TBA**
  - 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 (<http://getbootstrap.com>) and Foundation 3 (<http://foundation.zurb.com>), 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. **Web Application Domain and Functionalities:** The students will implement a gift registry creation and sharing web application similar to the ones available on Amazon.com, Target.com, etc.

The web application should support the following functionalities via a web browser based Graphical User Interface (i.e. webpages):

1. New regular user registration
2. Regular User
  - i. Login
  - ii. Logout
  - iii. User profile information display and editing
  - iv. Forgot password functionality
  - v. Ability to create a registry
  - vi. Ability to search for items that you would like to add into registry
    1. Table display:

- a. Results (with at least four properties) should be displayed in a sortable table (i.e. allowing resulting to be sorted on any column)
- 2. Search results filtering capabilities on at least four result item properties
  - vii. Ability to add/remove items from a registry
  - viii. Ability to share registry to particular user or make it public
  - ix. Self-assign an item on another user's registry
- 3. Accessible any unavailable page should retrieve a pretty and generic 404 page
- 4. Admin User:
  - i. Login
  - ii. Logout
  - iii. Add/remove items into/from inventory
  - iv. Display the items in the inventory

The web application should support the following functionalities via a web service API:

- 1. New regular user registration
- 2. User profile information access and modification
- 3. Ability to create a registry
- 4. Ability to search for items in the inventory
- 5. Ability to add/remove items from a registry
- 6. Ability to share registry to particular user or make it public
- 7. Self-assign an item on another user's registry
- 8. Add/remove items into/from inventory
- 9. Display the items in the inventory

D. **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.**

E. **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 to allow only a valid user to access/modify his/her data.**

**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.**

- F. **Microservices:** Each Web Service's functionality should be supported 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. **All Microservices should require authentication/authorization to allow only a valid user to access/modify his/her data.**

**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.**

- G. **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**
    - 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  
**Note:** This is tricky given that Web Services and Microservices require authentication/authorization as well.

### **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

- 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
- 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 Credit for Single Sign-On: 5 points

## E. References

- [1] "New to SOA and web services" Available at :  
<https://www.ibm.com/developerworks/webservices/newto/>
- [2] "Understanding Web Services" Available at :  
[https://www.ibm.com/developerworks/websphere/library/techarticles/0307\\_ryman/ryman.html](https://www.ibm.com/developerworks/websphere/library/techarticles/0307_ryman/ryman.html)
- [3] "What is Microservices Architecture?" Available at: <https://smartbear.com/learn/api-design/what-are-microservices/>
- [4] "Microservices, SOA, and APIs: Friends or enemies?" Available at :  
[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)