CST8259 Web Programming Language II

Lab 7 – Part 1

Objective

Create a Restful Web API with PHP

Due Date

See Brightspace posting for the due date of this lab. To earn 5 points, you are required:

- 1. Complete the lab as required.
- 2. Submit your lab work to the Brightspace before the due date.
- 3. Demo your lab work during the following week's lab sessions.

Requirements

- 1. Create a new folder **WebServices** inside AMPPS' **www** folder. Add a **.htaccess** file to define the necessary URL rewrite rules to forward restaurant view Web API's URLs to their corresponding URL to **RestaurantReview.php.**
- 2. Develop an PHP project **CST8259Lab7Part1** to provide the following Restful Service API:
 - **Get All Restaurant Reviews** Accept a HTTP GET request without review's ID, return a json string of a list of **Restaurant** objects containing the restaurant review data in your restaurant review.xml file.
 - Get Restaurant Review by Id Accept a HTTP GET request with a review's ID, returns a json string of a Restaurant objects containing the restaurant review data.
 - **Get Restaurant Names** Accept a HTTP GET request for all names of the restaurants in the restaurant_review.xml file, returns an array of restaurant names.
 - **Update a Restaurant Review** Accept a HTTP PUT request for updating a restaurant review in the restaurant_review.xml file. The HTTP request body contains **Restaurant** object of the updated restaurant review data in the form of json string.
 - Save a Restaurant Review Response to a HTTP POST request for saving a new restaurant review to the restaurant_review.xml file. The HTTP request body contains Restaurant object of the new restaurant review data in the form of json

Algonquin College, School of Advanced Technology

- string. For simplicity, the new restaurant review write to the xml file will only contain the data in the RestaurantInfo object,
- **Delete a Restaurant Review** Accept a HTTP DELETE request with a restaurant review's id to delete the restaurant review in the restaurant_review.xml indexed by the given id.
- **3.** User **Postman**, or any Restful Web API Test client of your choice, to test Post, Put, and Delete methods of **RestaurantServiceAPI**.