

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

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**.